Dock"O" Leve Dock"O" Leve DCOK 3301 FIELD NOTES RE- OF THE/SURVEY OF THE SUBDIVISION LINES Of TOTAISHIP 20 'SOUTH, RANGE 26 EAST. Of the Gila and Salt. River Base and Meridian, In the State of Arizona. EXECUTED BY Sidney B. Blout,					
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DOCK 3301 FIELD NOTES INFORMATION LINES Of TOTALSHIP 20 SOUTH, RANGE 26 EAST, Of the Gila and Salt River Base and Meridian, In the State of Arizona.			Book"C"		
FIELD NOTES RE- OF THE SURVEY OF THE SUBDIVISION LINES Of TOWASHIP 20 SOUCH, RANGE 26 EAST, Of the Gila and Salt River Base and Meridian, In the State of Arizona. EXECUTED BY			4679		
RE- OF THEASURVEY OF THE <u>SUBDIVISION LINES</u> of <u>TOTUCHIP 20 SOUTH, RANGE 26 EAST,</u> Of the Gila and Salt River Base and Meridian, In the State of Arizona. EXECUTED BY				EOOK 3301	
RE- OF THEASURVEY OF THE <u>SUBDIVISION LINES</u> of <u>TOTMSHIP 20 SOUTH, RANGE 26 EAST</u> Of the Gila and Salt River Base and Meridian, in the State of Arizona.					
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of <u>TOTUSHIP 20 SOUTH, RANCE 26 BAST</u> <u>TOTUSHIP 20 SOUTH, RANCE 26 BAST</u> <u>TOTUSHIP 20 SOUTH, RANCE 26 BAST</u> <u>Of the Gila and Salt River Base and</u> <u>Of the Gila and Salt River Base and</u> <u>Meridian</u> , In the State of <u>Arizona</u> . EXECUTED BY					
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Of the Gila and Salt River Base and Meridian, In the State of Arizona. EXECUTED BY					
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EXECUTED BY					
Sidney_E.Blout,					ń
		Sid	ney_E.Blout,		
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issued by the United States Surveyor General to govern surveys included	Group No. 64	, which were ap	proved by the Comm	issioner of the Gene	ral Li
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issued by the United States Surveyor General to govern surveys included Group No. <u>64</u> , which were approved by the Commissioner of the General La	- // ,	· · · · · · · · · · · · · · · · · · ·	-		
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Group No. <u>64</u> , which were approved by the Commissioner of the General La Office, <u>November 23</u> , 1915.	ReSurvey	commenced	March 11,	, <i>1916</i> •	
Group No. <u>64</u> , which were approved by the Commissioner of the General La	Resurvey	completed	April 22,	. <i>191</i> 6.	<del>6</del> 15

attes/	ReSurvey completed	April	22,	1
	Executed under Assignm		,	
	Instructions dated Jan. 1	4.1916.		

Book No. 3301

Book "C"

Group 64 - - - Arizona.

BOCK 3301

A)

124



Lines resurveyed under this group.

Accepted surveys.

Areas surveyed as per accepted plats on file.

BOCK °301

	ent resurvey of Subdivision of Township 20 S., R. 26 E. 1.
Chains.	Resurveys hereinafter described, executed by Sidney E. Blout, U. S. Surveyor, on dates shown on diagram on
•	page 42 hereof, using a Buff light mountain transit No 9793 described with record of test and certificate of
	approval in Book "A," of this Group. A later test described in Book "B." Examine the adjustments of the transit and find them to b
··· .	correct, and know from recent and repeated tests of th solar apparatus, by comparing its indications, resulti
a da gora.	from solar observations, made during a.m. and p.m.hour with a meridian established by observations on Polaris that the instrument is in satisfactory adjustment,
	From the reestablished standard cor. of secs.35 and 36 on S. bdy.of Tp.(4th. Standard Parallel South), an iron post 3 ins. in diam., 12 ins. above ground, firmly set marked on brass cap,
t	т205 R26E 5 С <u>\$35  536</u> 1910
	and witnessed by pits E., W. and N., and mound of earth
	N.of cor. N.O°19'W., on a true line, bet. secs.35 and 36. Over level land, thru.scattering undergrowth. No trace of original 2 sec.cor. can be found after dili-
40.12	gent search; therefore, at (One-fourth of dist.bet. existing cors. N.and S.), Set an iron post, 3 ft. long, 1 in. in diam., 26 ins. in the ground, for reestablished = sec.cor. of secs.35 and 36, marked on brass cap.
· · · · ·	-s35 s36
	1916
•	Dig pits 18x18x12 ins., N.and S. of post, 3 ft. dist., and raise a mound of earth, 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, W.of cor.
44.90 45.20	Road to McNeal, Arizona, brs.N.30°E. and S.60°W. Wire fence brs.E. and W., 45 lks.W. of SE.cor.; leave scattering undergrowth, brs.E. and W.; enter cleared
55.85	land, extends W. 10 chs. Wire fence, brs.E and W., 45 lks.W. of intersection with wire fence, brs.N. and S.; leave cleared land, brs.E.
74.85	and W.; extends W. about 8.00 chs.; enter scattering undergrowth. Wire fence, brs. E. and W.,55 lks.W. of intersection with
1.1.1.2	wire fence, brs.N. and S.; leave scattering undergrowt brs.E. and W.; enter cultivated land, brs.E. 50 lks., and W. 5.00 chs. dist.
78.30 79.16	H. A. Averill's house brs.W. 150 lks.dist. Wire fence brs.E. and W., 60 lks. W. of NE. fence cor.; leave cultivated land, brs.E. 60 lks. and W. about 450
79.60	lks.dist. Public road brs.E. and W. No trace of original sec.cor. can be found after diligent
80.24	search; therefore, at (Mid point bet] existing cors. N. and S.) Set an iron post 3 ft.long, 2 ins. in diam., 30 ins. in the ground for reestablished 4 sec.cor. of secs. 25,26, 35 and 36 marked on brass cap,
	T205 R26E S26 S25
<b>4</b>	<b>s35</b> s36

Dependent resurvey of Subdivision of Township 20 S. R. 26 E Chains. raise a mound of earth 4 ft.base, 2 ft. high, W. of cor. Land, level valley, drains to the southwest. Soil, fine dry, s andy loam, about 14 ins. deep, 1st rate. No timber. Undergrowth, scattering mesquite and greasewood. Good grass. From the reestablished cor.of secs. 25,30, 31 and 36, on E. bdy. of Tp., described in Book "B," N. 89°21'W, on a true line, bet. secs. 25 and 36. Over level land, along public road, thru.dense undergrowth A point 20 lks. S. of SE. cor. of wire fence. .10 No trace of original z sec.cor. can be found after diligent search; therefore, at (Proportional dist.), Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished  $\frac{1}{4}$ sec.cor. of secs.25 and 36, marked on brass cap, 40.21 IS 25 S 36 1916 Dig pits 18x18x12 ins., E. and W. of post, 3 ft. dist., and raise a mound of earth 3<sup>1</sup>/<sub>2</sub> ft. base, 1<sup>1</sup>/<sub>2</sub> ft. high, N. of cor. A point about 6 lks. S. of end of wire fence, brs. N. thru. 40.43 sec.25. 40.45 Road brs.N.10°E. and S.10°W. Road brs.N.60°E. and S.60°W. Wire fence on N.side of road brs.N.88° 45'E. and S.88°45'W. Wire fence brs.N. and S., 40 lks. N.of SW.cor.of fence. Road brs.N. and S.24 lks.N. of intersection with road brs. 47.70 79.56 E.and W. 80.42 Intersect the reestablished cor. of secs. 25,26,35 and 36, hereinbefore described. Land, level valley, drains to the southwest. Soil, rich dry, fine sandy loam, 12 ins. deep, 1st rate. No timber. Undergrowth, dense mesquite and greasewood. Good grass. N.0° 13' W., on a true line, bet. sees. 25 and 26. Over level land, thru.scattering undergrowth, along W.side of public road. A point about 30 lks.W. of end of wire fence, brs.E.about 28.40 5.00 chs.dist. 5.00 cns.dist. George W. Amberson's house brs.E. 125 lks.dist. A point 30 lks.W. of end of wire fence at SW.cor.of cultivated field, brs.E. about 20.00 chs.dist. A point, 26 lks. W.of end of wire fence at NW.cor. of cultivated field, brs. E. about 20.00 chs.dist. No trace of original 4 sec.cor. can be found after dili-gent search; therefore, at (One dourth of dist. bet.existing cors.N. and S,), Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.25 and 26, marked on brass cap. 29.16 29.80 39.92 40.12 26, marked on brass cap, **∃**\$26 \$25 1916 Dig pits, 18x18x12 ins., N.and S of post, 3 ft. dist., and raise a mound of earth 3<sup>1</sup>/<sub>2</sub> ft. base, 1<sup>1</sup>/<sub>2</sub> ft. high, W. of cor. From this cor.,

BCCK 3301

	<b>D</b>	
	Chains.	ent resurvey of Subdivision of Township 20 S.R.26 E. 3.
-	Unaing.	A windmill, brs. 5.53° 30'E. about 7.00 chs. dist.
-	56.56	Paul Connolli's house brs.W. about 1.00 ch. dist.
`	58.36	A point 45 lks.E. of endoof wire fence, and SE.cor.of cul- tivated field, brs.W.
_	67.20	Jno.M.Patterson's house brs.E. 2.00 chs.dist.
	60.00	Enter public road, ors. N. and S.
	70.12	A point 45 kks.W. of end of wire fence, and SW. cor.of cultivated field brs.E.; cultivated land extends E.about
		18.00 chs.dist.
	79.80	A point 45 lks.E. of NE.cor. of wire fence, and cultivated field, and 45 lks. W.of NW. cor. of wire fence and
	80.24	cultivated field. Intersect the recognized cor. of secs. 23,24, 25 and 26,
	00.24	an iron pipe 3 ins. in diam., driven firmly in the
	1997 (B. 1997)	ground, at the intersection of public highways, and
		testified to by settlers in vicinity as occupying the
		same position formerly occupied by the original govern- ment corner. Reestablish this cor. as follows: Remove
		the iron pipe, and in the same place, set an iron post
		the iron pipe, and in the same place, set an iron post 3 ft. long, 2 ins. in diam., 36 ins. in the ground for
		cor.of secs. 23,24, 25 and 26, marked on brass cap,
		T205 R26E
		S23 S24
		s26 s25
		1916
		Omit the cor.accessories to this cor. since the same would
		interfere with the travel on the roads.
		From this cor.,
		W.L.Kaneaster's house brs.N.10°45'W. W.L.Kaneaster's windmill brs.N.11°50'W.
	• •	The SW.cor.of Wm.J.Schultz's house brs.N.25°E.
		Land, level valley, drainage southwest.
		Soil, dry, fine sandy loam, 12 to 16 ins. deep, 1st rate.
		No timber. Undergrowth, scattering mesquite.
		Good grass.
	I → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 →	
		From the reestablished cor.of secs. 19,24,25 and 30, on
		E bdy. of Tp., described in Book "B,"
	-	S.89°52'W., on a true line, bet.secs. 24 and 25.
		Over level land, along public road; scattering undergrowth on both sides.
	23.50	
	36.90	B. T.Hampton's house brs.south 150 lks.dist.
	37.00	Enter road, brs.E. and W.
		No trace of original 4 sec.cor. can be found after diligent search; therefore, at
	40.58 <del>1</del>	(Mid point bet. existing cors. E. and W.), Set an iron
	K	post 3 ft.long, 1 in. in diam., 36 ins. in the ground
		for reestablished $\frac{1}{4}$ sec.cor. of secs.24 and 25, marked
		on prass cap,
		<del>1</del> 8 24
		<u>25 24</u> s 25 1916
		Ĩ9Ī6
		Omit the cor. accessories to this cor. for the reason that the same would interfere with the travel on the
		road.
	40:90	A point 45 lks.N.of end of wire fence brs.S.thru.sec.
		25, and 45 lks.S. of SE.cor. of wire fence on N.side
	65.00	of road. A point 50 lks.N. of NE.cor. of cultivated field.
	79.72	A point 46 lks. N. of NV.cor., and 45 lks, S. of SW.cor. of
		wire fences.
	81.17	Intersect the reestablished cor. of secs. 23,24,25 and 26,
		hereinbefore described.

Dependent resurvey of the Subdivision of T120 S. R. 26 E. Chains Land, level valley, drainage southwest. Soil, fine, dry, sandy loam, about 12 ins. deep, 1st rate. No timber. Undergrowth, scattering mesquite. Good grass. N. 0° Ol'E., on a true line, bet. secs. 23 and 24. Over level land, in road/ A point 45 lks.E. of SE.cor. and 45 lks.W.of SW. cor.of .45 wire fences. The SE.cor.of cultivated field brs.W. 50 iks.dist.;field .60 extends W. about 5.00 chs.dist. A point 45 lks.W. of end of wire fence at SW.cor. of cul-tivated field brs.E. and W. The cultivated land ex-ၟ႖ၟၟၟႄႄႍၜ tends E. about 10.00 chs.dist. A point 45 1ks.W. of end of wire fence, and cor. of culti-A point 40 1KS.W. OF CHA OF WIRE FEACE, and COR. OF CHIT vated field brs.N.50°E., about 23.00 chs.dist. A point 45 1ks.E. of end of wire feace, and NE. of cor. of cultivated land, brs.W. The cultivated land ex-tends west about 15.00 chs.dist. 23.90 32.50 No trace of original 1 sec.cor. can be found after dili-gent search; therefore, at Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.23 and 24, marked on brass cap, 40.20 4S23 S24 1916 pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth, 31 ft. base, 12 ft. high, W.of Dig pits 18x18x12 ins., cor. The E. end gable of W.L. Maneaster's house brs.S. From this cor., W.L.Kaneaster's windmill brs.S.3°10'W. The SW.cor.of Wm. Schultz's house brs.S.8°40'E. The SW.cor.of Chas.W.Kaneaster's house brs. 1.30° 45'E. about 5000 chs.dist. The chimney on Austin Bouldin's house brs.N.66° 45'₩. pumping plantmand well brs. S.88 °06'E.about A pumping plant&wellwords. S.62°30LW, 250 lks.dist. A point 45 lks.E. of end of wire fence brs.W.; and 45 lks.W. A point 45 lks.W. 12.00 chs.dist. 40.54 A point 45 lks.E. of NE.cor.&45 lks.W. of NW.wire fence cors. Intersect the recognized cor.of secs.13,14,23 and 24, an iron pipe 3 ins. in diam., 8 ins. above ground, firmly set at the intersection of public roads. Reestablish the cor. as follows: 79.96 80.40 the cor. as follows: Remove the piron pipe, and in the same place, set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor.of secs.13,14, 23 and 24, marked on brass cap, T205 R26E S14 | S13 S23 S24 1916 This cor. falling at the intersection of public roads, omit the cor.accessories for the reason that the same would interfere with the travel on the roads. From this cor., The NE.cor. of R.G.Dillman's house brs.N.41°30'W. R.G.Dillman's windmill brs.N.44°55'W. Wm.Hosmer's house brs.N.32°45'E.

BOOK SSUI

	Depend Cains	ent resurvey of the Subdivision of T, 20 S., R. 26 E. 5.
	Carns	Wm_Hosmer's windmill brs.N.33°45'E.
		Lend level vallev. drainage SW.
		Soil, fine dry sandy loam, 12 ins. deep, 1st rate.
	• · · · · ·	No timber. Undergrowth, scattering mesquite.
	,	Good grass.
	1	From the reestablished cor. of secs.13,18, 19 and 24, on
		The har of the described in Book PRUM
	۰. ۲ ۱	S.89° 45'W. on a true line, bet: secs.13 and 24.
	, it	Over level land in road. A point 45 lks.N. of NE. cor., and 45 lks.S.of SE.cor. of
	•40	wire fences.
	30.40	Jas Mortenson's house brs.south 150 lks.dist.
	32.30	C.M.Baldridge's house, brs.N.5.00 cns.alst.
		No trace of original i sec.cor. can be found after dili- gent search; therefore, at
	40,67	(Mid noint between existing cors $\mathbb{E}$ and $\mathbb{W}_{2}$ ) Set an iron
	4~	nost 3 ft.long, 1 in diam., 30 ins. in the ground
٠	••• *• **	for reestablished a sec. cor. of secs.13 and 24, marked
		on brass cap,
		<u>- S 13</u>
	• • •	<u>-S 13</u> S 24 1916
		1916
		This cor falls in the road; therefore, omit the cor ac-
		cessories to this cor. for the reason that the same
		would interfere with the travel on the road.
		From this cor., Wm. Hosmer's house brs. N.5°W.
		Wm Hosmer's windmill, brs. N.8°43' W.
		« C.M.Baldridge's house br s.N.02°20'E.
		C.M.Baldridge's windmill brs.N.57°30'E.about
	17 27	12.25 chs.dist. A point 45 lks.S. of SW.cor. of wire fence, and 45 lks.N.
		of end of wire fence, prs.S. Inru.sec.24.
	80 <b>.8</b> 9	A point 45 lks.N. of NW.cor., and 45 lks.S. of SW.cor.of
	0- 74	wire fences. Intersect the reestablished cor. of secs. 13,14, 23 and 24,
	01.54	hereinbefore described.
		Land level valley draining SW.
		Soil, fine, dry sandy loam, about 14 ins. deep, 1st rate.
		No timber. Undergrowth, scattering mesquite.
	1997 - 1997 <b>-</b>	Good grass.
	-	
•	** · · · ·	
		N.0°08 W., on a true line, bet. secs.13 and 14.
		Over level land, along center line of road.
	•45	A point 45 lks.E. of SE.cor. and 45 lks.W. of SW.cor.of
	50	wire fences. A point 50 lks.E. of SE.cor. of cultivated field, extends
		N shout 10 00 chs, and W. about 0.00 chs. alst.
	9.90	A point 15 lks.E. of end of wire fence, and NE. cor.of
	10 70	cultivated field, brs.W. about 10.00 chs.dist. A private road, brs.E. and W.
	40.52	No trace of original 4 sec.cor. can be found after dili-
	-	gent gearch: therefore, at
	40.42	Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in
		the ground for meestablished 2 sec.cor. of secs.13 and 14, marked on brass cap,
		14814 S13
	•	1916
	· · · · · · · · · · · · · · · · · · ·	
		This cor.falls in road; therefore, omit the corl access-
		ories for the reason that the same would interfere
	and and a second	

• 6	Dependent resurvey of Subdivision of T.20 S. R.26 E. S. S.	
Chains		
Una ins	with the travel on the road. This cor. is in line with fences in secs.13 and 14, which bear E. and W. thru.the center of these secs. From this cor	
	The chimney on G. Dillman's house brs.S.77°45'W. M.Crawford's house brs.N.10°20'W. M.Crawford's windmill brs.N.12°W.	
56.00	Wash, 10 lks.wide, 1 ft. deep, course S.60°W. A point 50 lks.E. of SE.cor. of cultivated field brs.W. about 15.00 chs. dist.	
61.50	A point 45 lks.W.of end of wire fence, brs.E. The SW.cor.of cultivated field, brs.E. 50 lks.dist.Field extends E. about 10.00 chs.dist. and N, about 15.00 chs. dist.	
_ · · · · · · ·	Dry sand wash, 10 1ks.wide, 1 <sup>1</sup> / <sub>2</sub> ft. deep, course S.60°W.The NW. cor.of cultivated field brs.E. 50 1ks.dist. The cultivated land extends N.60°E. about 5,00 chs.dist. A point 45 1ks.E. of NE.cor. of wire fence, and cultivated	
80.42 80.84	field and 45 lks.W. of NW.cor. of wire fence. Intersect the recognized cor. of secs.11,12,13 and 14, a mesquite stake driven in the ground at the intersec-	
	tion of public roads. Reestablish the cor. as fol- lows: Destroy the stake, and in the same place set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor.of secs.11,12, 13 and 14, marked on brass cap,	
	T205 R26E <u>S11 S12</u> S14 S13	
	1916	
	This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel. From this cor.,	
• • • • • • • • • • • • • • • • • • • •	The chimney on M.Crawford's house brs.S.11°45' W.	
₹	M.Crawford's windmill brs.S,13 <sup>w</sup> . Land, level valley, drainage SW. Soil, dry sandy loam, about 14 ins. deep, 1st rate. No timber.	
• • •	Undergrowth, scattering mesquite. Good grass.	
••••	From the reestablished cor. of secs. 7,12,13 and 18, on E.	
	bdy.of Tp., described in Book "B," S.89°44'W., on a true line, bet.secs.12 and 13. Over level land, along road.	
- 45	A point 45 lks. N. of NE. cor., and 45 lks.S. of SE. cor. of wire fences.	
40.50	A point 40 lks.S. of end of wire fance bears north. No trace of original 1 sec.cor. can be found after dili- gent search; therefore, at	
40.86	(Mid point bet.existing cors.h.and W.), Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground for reestablished 1 sec.cor. of secs.12 and 13, marked on brass cap.	
an a	<u>s 12</u> <u>s 13</u> 1916	
	This cor.falls in public road; therefore, omit the cor. accessories for the reason that the same would inter- fere with the travel on the road.	
45.70 61.60 81.24	M.B.William's house brs.S. about 15.00 chs.dist. A point 40 lks.S. of end of wire fence, brs.N. A point 45 lks.N. of NW.cor., and 45 lks.S.of SW.cor.of	

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BOOK 3301

	Denen	dent resurvey of the Subdivision of 7.20 S. R.26 E. 7
	Chains.	
•	81.72	wire fences. Intersect the reestablished cor. of secs.11,12,13 and 14, hereinbefore described.
•		Land, level valley, drainage southwest.
		Soil, dry, sandy loam about 12 ins. deep, 1st rate. No timber.
 61		Undergrowth, scattering mesquite. Good grass.
		N.O° 02' W., on a true line, bet. secs. 11 and 12.
	•45	Over level land, along center line of public road. A point 45 lks. E. of SE. cor., and 45 lks.W. of SW. cor.of
	9.88	wire fences. A point 45 lks.W. of end of wire fence, brs.E.
	9 <b>.95</b>	The SW. cor. of cultivated field brs. E.50 lks.dist.;the field extends E. about 20.00 chs.
	11.45	A point, 50 lks.E. of SE.cor. of cultivated land brs. N. and W.
	20.08 29.20	A point 40 lks.W. of end of wire fence, brs.E. Sarah E.Thomsen's house brs.E. about 8.00 chs.dist. No trace of original 4 sec.cor. can be found after dili-
	39.96	gent search; therefore, at (Mid pointbbet. existing cors. N.and S.) Set an iron post
	 	3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished $\frac{1}{4}$ sec.cor. of secs.ll and 12, marked on
	۰. ۲	, brass cap,
		1916
	i Na eti	
		Dig pits, 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 31 ft. base, 11 ft. high, W.of cor.
	<b>r</b>	From this cor., the improvements belonging to W.H.Seaver, SR., bear as follows: House brs.N.22°W.
	· •	Windmill brs.N.22°35'W. Well, brs.N.35°E.
	40.08	A point 45 lks.W. of end of wire fence, brs.E. A point 46 lks.E. of NE.cor. of wire fence, and 45 lks.W.
	79.56	of end of wire fence brs.E.
	79.92	Intersect the recognized cor. of secs.1,2,11 and 12,a mesquite stake driven in the ground at the intersection of public roads.
		Reestablish the cor. as follows: Remove the stake, and
	÷	in the same place, set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. inthe ground, for cor.of secs.l,2, ll and l2, marked on brass cap,
		T205 R26E
	<b>t</b>	<u>S2 S1</u> S11 S12
	. (	1916
		This can follo in center of mublic mode, therefore omit
·	 	This cor.falls in center of public roads; therefore, omit the cor. accessories for the reason that the same would interfere with the travel on the roads. From this cor.,
		House belonging to W.H.Seaver, Jr.brs.S.758 40'E. Windmill belonging to W.H.Seaver, Jr.brs.S.80° 05'E.
		Well, belonging to W.H.Seaver, Sr., brs.S.30°E. House brs.S.9°50'W. (W.H.Seaver, Sr.)
		Windmill brs.S.ll°15'W.(W.H.Seaver,Sr.) Joseph Mortensen's house brs.S.87°25'W.
	аласт. Т	Chimney on Joseph Kirby's house brs.N.74°30'W.
		Joseph Kirby's windmill brs.N.73°W. Land, level valley, drainage southwest.
	1. 1.	

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haing	andent resurvey of the Subdivision of T.20 S.R.26 R.
· · · · · · · · · · · · · · · · · · ·	Soil, rich fine, sandy loam about 14 ins. deep, 1st rate. No timber.
анан сайтаан Сайтаан	Undergrowth, scattering mesquite.
	wood grass.
	From the reestablished cor. of secs. 1,6,7 and 12, on E.
	bdy.of Tp., described in Book "B,"
· · ·	S.89°06'W., on a true line, bet. secs.l and 12. Over level land, thru.scattering undergrowth.
28.30	Wire fence, brs.N.20°E. and S.20°W. about 50 lks.N.of
7.00	intersection with fence, brs. E.and W.
34.90	White Water wash, 25 lks.wide, banks 4 ft.high, course S. 10°W.; leave undergrowth, brs.N. and S.
	No trace of original 1 sec.cor, can be found after dili-
	gent search: therefore, at
41.06	(Midpoint bet. existing cors. E. and W.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for
	reestablished 4 sec.cor. of secs.1 and 12, marked on
	brass cap,
	$\frac{4S}{S} \frac{1}{12}$
	1916
	Raise a mound of stone, 2 ft. base, $l_{\pm}^{1}$ .ft. high, N.of cor.
	From this cor., the improvements of W. H. Seaver, Jr., bear as follows:
	House brs.S.78°30'W.
	Windmill brs. S.80°25'W.
44.30	Wire fence brs. N. and S., intersecting E. and W. fence; at
60.75	1.00 chain S. of line. Wire fende, brs.N.40°E. and S.40°W., intersecting E.and W.
	fence, about 1.00 chain S.of line.
81.68	Wire fence brs.N. and S.
82.12	Intersect the reestablished cor. of secs.1,2,11 and 12, hereinbefore described.
	Land level valley, drainage southwest.
	Soil, dry, sandy and gravelly loam about 16 ins.deep,1st
	rate. No timber.
•	Undergrowth, scattering mesquite.
	Poor grass.
•	From the reestablished cor. of secs. 1, 2, 35 and 36 on N.
e • e •	bdy. of Tp., described in Book "D" of this Group, S.1° 19'W., on a true line, bet. secs. 1 and 2.
	Over level land, along center line of public road.
•45	A point 45 lks.E. of NE.cor., and 45 lks.W. of NW.cor.of
	wire fences. A point about 50 lks.W.of NW.cor. of cultivated field,
. 50	brs.E and S.
20.00	A point, 50 lks.W. of SW.cor. of cultivated field hears
4 mg	N. and E. about 20.00 chs.dist.
41.42	Nortrace of original 1 sec.cor. can be found after dili- gent search; therefore, at
41.41	(Proportional dist.). Set an iron post 3 ft.long, 1 in.
-	in diam., 36 ins. in the ground for reestablished $\frac{1}{4}$
	sec.cor. of secs.l and 2, marked on brass cap,
	152 SI
	1916
	This cor. falls in the road; therefore, omit the cor.ac-
	cessories to this cor. for the reason that the same
	would interfere with the travel on the road.
42.35	A point about 50 lks.E. of end of wire fence, brs.west
	thru.the center of sec.2.

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	BOOK
	ent resurvey of the Subdivision of T.20 S. R. 26 E. 9
Chains 81.90 82.36	A point about 45 lks.E. of the SE.cor. of wire fence. Intersect the reestablished cor. of secs.1,2,11 and 12,
02.90	hereinbefore described. Land.level. slopes to the SW.
	Soil, dry, sandy loam, about 12 ins. deep, 1st rate. No timber, or undergrowth. Good grass.
	From the reestablished standard cor. of secs.34 and 35 pn S.bdy.of Tp. (4th.Std.Par. S.), which is an iron post 3 ins. in diam., 12 ins. above ground, firmly set, marked on brass cap,
	T205 R26E S.C
	<u>\$34   \$35</u> 1911,
•	
	and withessed by pits, E., W. and N., and mound of earth N. of cor.,
•45	N.0° 21'W., on a true line, bet. secs.34 and 35. Over level land, along center line of public road. A point about 50 lks.E. of SE. and 45 lks.W.of SW.wire fence cors.
.60	A point 60 lks.E. of SE.cor. of cultivated field, brs.N. about 30 chs. and W. about 10.00 chs.dist.
39.98	A point 60 lks.E. of wind of wire fence brs.W. and 40 lks. W.of end of wire fence, brs.E.
40.00	A point about 60 lks.E of SE.cor. of cultivated field brs. N. about 40.00 chs. and W about 6.00 chs.dist. No trace of original 2 sec.cor. can be found after dili-
40.10	gent search; therefore, at (One fourth of dist. bet.existing cors. N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished disec.cor. of secs. 34 and 35, marked on brass cap,
	ana )), markou on srass oap, ∃\$34 \$35
	1916
	Dig pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, W.of cor.
71.20 79 <b>.55</b>	Edward L.Martin's house brs.W. 125 lks.dist. A point 60 lks.E.of NE. and 10 lks.W.of NW. cor.of wire fences.
80.00	Road brs.E. and W. No trace of original sec.cor. can be found after diligent search; therefore, at
80.20	(Mid point bet. existing cors.N.and S.) Set an iron post, 3 ft.long, 2 ins. in diam., 30 ins. in the ground for
	reestablished cor.of secs. 26,27, 34 and 35% marked on brass cap,
	T205 R26E 527 526
	<b>334 535</b> 1916
•	Dig pits 18x18x12 ins., in each sec. 51 ft. dist., and raise a mound of earth 4 ft. base, 2 ft.high, W of cor. Land, level valley, drains to the SW. Soil, rich fine dry sandy loam, about 12 ins.deep,1st rate.
-	No timber. Undergrowth, scattering mesquite, Good grass.

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BOOK 3301

10 Dependent resurvey of the Subdivision of T. 20 S. B. 26 H Chains From the reestablished cor. of secs. 25, 26, 35 and 36, hereinbefore described, N.89° 55'W., on a true line, bet. secs.26 and 35. Over level land, in lane, brs.N.and S. Wire fence brs.N. and S., about 58 lks.N.of SE.cor.of fence. .58 Enter scattering undergrowth. Wire fence brs.N. and S. 40 lks.N.of SW. and 10 lks.N.of 20.40 SE.fence cors. No trace of original a sec.cor. can be found after diligent search; therefore, at (Proportional dist.), Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground for reestablished 4 sec.cor. of secs.26 and 35, marked on brass cap, 40.23 **3**226 **3**35 1916 Dig pits 18x18x12 ins., B. and W. of post, 3 ft. dist., and raise a mound of earth 32 ft. base, 12 ft. high, N, of cor. From this cor., A windmill brs.N.19°W.about 15.00 chs.dist. A point about 100 lks.N.of end of wire fence on S.side of land, brs.S. thru.sec.35. The NE. cor.of cultivated field, brs.S. about 110 lks.dist.; cultivated land extends S. about 10.00 chs.dist. Wire fence brs.N. and S. 40 lks.N.of SW.cor.; leave under-growth, brs.N. and S.; enter lane, brs.E. and W. James Brogan's house brs.N. about 10.00 chs.dist. A point about 50 lks.N. of NW.cor. of cultivated field, brs.S. about 10 chs.dist. C.McGinty's house brs.S. about 4.00 chs.dist From this cor., 40.35 40.40 45.00 51.50 53.50 C.McGinty's house brs.S. about 4.00 chs.dist. A point 40 lks.S. of end of wire fence, brs.N.thru.sec.26. A point 60 lks.N. of end of wire fence, brs.S.thru.sec.35. (Proportional dist.) Intersect the reestablished cor.of secs.26,27, 34 and 35. 54.20 58.72 58.90 80.46 Land, level valley, 'drains to the southwest. Soil, medium rich fine dry, sandy loam, 8 to 16 ins.deep, lst rate. No timber. Undergrowth, scattering mesquite and greasewood. Good grass. N.O°13'W., on a true line, bet. secs.26 and 27. Over level land, thru.scattering undergrowth, along W.side of road. Wire fence, brs.E and W., 160 lks.E. of SW.cor. Road, turns west at this point. A windmill and tank, brs.E. 35 lks.dist. J.R.Blalock's house brs.W. 4.50 chs.dist. Wire fence brs. E. and W., 1.00 chain E.of NW.cor. Enter 21.37 26.80 27.30 39.75 «road. A point 50 lks.E. of SE.cor., and 40 lks.W. of SW.cor.of wire fences. 40.00 A point 50 lks. W. of SW. cor.of cultivated field brs.N. 40.05 about 10.00 chs. and E. 40.00 chs.dist. No trace of original 🚽 sec.cor. can be found after diligent search; therefore, at (One-fourth of dist. bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.26 and 27, 40.10 , marked onbrass cap, **≩ s**27 **s**26 1916

		$BO_{Ok}$	3201
		HÖRTÖP TÖRRALDÅ AF HVG MAnney for set far av	
•	Chains. 47.80	This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. Thos. Patterson's house brs.W. about 4.00 chs.dist.	
•	51.45 <sup>.</sup>	Thos.Patterson's pumping plant and well brs.E.6.00 chs. dist.	
	54.30	A point 45 lks.W. of NW. cor. of cultivated field brs.E. about 40.00 chs.dist.	
	54.38 79.73	A point 45 lks.W of end of wire fence, brs.E.thru.sec.26. A point 45 lks.E. of NE.cor., and 45 lks.W.of NW cor.of wire fences.	
·	80.20	Intersect the recognized cor. of secs.22,23,26, and 27, an iron pipe, 3 ins. in diam., 8 ins. above ground, driven firmly in the ground at the intersection of public roads, and testified to by settlers as marking the point formerly occupied by the original cor. Re- establish this cor., as follows: Remove the iron pipe, and in the same place set an iron	
		post 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor. of secs. 22,23, 26 and 27, marked on brass cap,	•
	•     • • • • • • • • • • • • • • • • •	T2OS R26E <u>S22 S23</u> S27 S26 1916	
•	e	Omit the cor. accessories to this cor. for the reason that the same would interfere with the travel on the roads. Land, level valley, drains to the southwest.	
		Soil, fine, dry sandy loam about 12 ins. deep,1st rate. No timber. Undergrowth, scattering mesquite and greasewood. Good grass.	
		From the reestablished cor. of secs. 23,24,25 and 26,here- inbefore described, S.89° 59' W., on a true line, bet. secs.23 and 26. Over level land, along center line of road.	
	• .45 10.00	A point 45 lks. N. of NE. cor. and 45 lks.S. of SE.cor.of wire fences. A point 50 lks.N. of SNW. cor. of cultivated field, brs.S.	
	20.12 37.90	about 20,00 chs.dist., and east 9.50 chs. A point 45 lks.N. of end of wire fence brs.S. A school house brs. N.150 lks.dist. No trace of original 4 sec.cor. can be found after dili-	
-	40.24 <sup>1</sup> /2	gent search; therefore, at (Mid point bet. existing cors.E. and W.) Set an iron post, 3 ft. long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.23 and 26, marked on brass cap,	
	· · · · · · ·	<u>48 23</u> S 26 1916	
	80.04	<ul> <li>This cor. falls in the center of road; therefore, omit dor. accessories for the reason that the same would interfere with the travel on the road.</li> <li>A point 45 lks.S. of end of wire fence brs.N.thru. sec.23.</li> <li>A point 45 lks.N. of NW.cor., and 45 lks.S. of SW.cor.of wire fences.</li> <li>Intersect the reestablished cor. of secs.22,23,26 and 27, hereinbefore described.</li> <li>Iand, level valley, drains to the southwest.</li> <li>Soil, dry, sandy loam about 12 ins. deep, lst rate.</li> </ul>	
		No timber. Undergrowth, scattering mesquite and greasewood. Good gras	8.

	12.	Dependent resurvey of the Subdivision of T. 20 S. R. 26 E.
	Chains	N.0°02W, on a true line, bet. secs. 22 and 23.
	•45	Over level land, along center line of public road. A point 45 lks.E. of SE.cor. and 45 lks.W.of SW.cor. of wire fences.
	9.75	Peter A.Dillman's house brs.W. about 2.00 chs.dist. White Water postoffice brs.W.2.25 chs.dist.
	40.05	in diam., 6 ins. above ground; Reestablish cor. as
	A	follows: Remove the iron pipe, and in the same place set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for 4 sec.cor., marked on prass cap,
	•	-1S22 S23
	-	1916
e		Dig pits, 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, W.of cor.
		This cor.is 45 lks.E. of end of wire fence in sec.22, brs. W. and 45 lks.W of end of wire fence in sec.23, brs. E.
	50.15	Continue measurement, N.0°2'W. on a true line, bet. secs.22 and 23. R.Z.Hodge's house bra. W. about 170 lks.dist.
	79.65	A point 45 lks.E. of NE.cor., and 45 lks.W of NW cor.of wire fences.
	80.10	Intersect the recognized cor. of secs.14,15,22 and 23, a mesquite stake driven in the ground alongside of post at SEcor. of wire fence; reestablish the cor. as fol-
		lows: Remove the stake, and in the same place, set an iron post, 3 ft.long, 2 ins. in diam., 30 ins. in the ground, for cor.of secs.14,15,22 and 23, marked on brass cap,
		T205 R26E <u>\$15 \$14</u>
-	• • •	S22 S23
		1916 Dig pits $18 \times 18 \times 12$ ins. in each sec. $5\frac{1}{2}$ ft.dist., and raise,
	· · · · · · · ·	a mound of earth 4 ft.base, 2 ft.high, W.of cor. Land level valley, drains to the SW.
		Soil, dry, sandy loam, about 12 ins. deep,1st rate. No timber. Undergrowth, scattering mesquite and greasewood.
	and the second sec	Good grass.
	_	
		From the reestablished cor. of secs. 13,14,23 and 24, here- inbefore described,
	•45	S.89°48'W., on a true line, bet. secs.14 and 23. Over level land, along center line of road. A point 45 lks.N. of NE. cor. and 45 lks.S. of SE.cor.of
	•49	wire fences. A point 50 lks. S.of SE. cor. of cultivated field brs.N.
	12.00	and W.
		N. and E. No trace of original 4 sec.cor. can be found after dili-
	40.28	gent search; therefore, at
		$\frac{1}{3}$ S 14
		<u>s 23</u> 1916

Depend hains.	POOR lent resurvey of the Subdivision of 2.20 S.R.26 E. 13.	
	Dig pits, 18x18x12 ins., E.and W.of post, 3 ft. dist. ,and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, N.of cor.	
	This cor. is 45 lks.N. of end of wire fence, bears south in sec.23, and 45 lks.S. of end of wire fence, brs.N. in sec. 14. From this cor., G. R. Dillman's house brs.N. 74° 30' E.	
	G. R. Dillman's house brs.N. 74° 50° E. G. R. Dillman's windmill, brs.N.74°E. Another house belonging to G.R.Dillman brs.N.28° 40'E.	
	The chimney on Austin Bouldin's house brs.S.2°30'	
<b>73.25</b> 79.94 80.56	J.M.Mortensen's house brs.N. about 8.00 chs.dist. A point 50 lks.S. of SW.cor. of wire fence. Intersect the reestablished cor. of secs. 14,15,22 and 23, hereinbefore described.	
	Land, level valley, drains to the southwest. Soil, fine dry sandy loam, about 14 ins. deep, 1st rate. No timber. Undergrowth, scattering mesquite. Good grass.	
	N.0°03' W., on a true line, bet. secs.14 and 15.	
.50	Over level land, along E.side of wire fence in lahe. A point 70 lks.W. of SW.cor. of cultivated field brs.N. about 60 chs., and E. about 8.00 chs.dist.	
32.60 36.00	Enter road, brs.N. and S.10°E. A point 45 lks.W. of end of wire fence, brs.E. in sec.14. J.M.Mortensen's house, brs.E. about 170 lks.dist. Leave road, brs.N.10° E. No trace of original 4 sec.for. can be found after dili-	
	gent search; therefore, at (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished 4 sec.cor. of secs.14 and 15, marked on brass cap,	
	- s15 s14	
	1916 ,	
	Dig pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, W.of cor.	
•	This cor. is 45 lks.E. of end of wire fence, brs.W.in sec. 15, and 45 lks.W.of the NW.cor. of wire fence on E. side of road.	
58.90	Enter road, brs.N. and S.20° E. A point 45 lks.E. of end of wire fence, brs.W. in sec.15. A point 50 lks. E. of SE.cor. of cultivated field brs.N. and W.; extends W. about 5.00 chs.dist.	
79.30	E.Berry's house brs.W. about 5.00 chs.dist. A point, 60 lks.E. of NE.cor. of cultivated field, brs.S. and W.; extends W. about 5.00mchs.dist.	
79.35 80.70	A point 45 lks.E. of NE.cor. of wire fence. Intersect the recognized cor. of secs.10,11,14 and 15, an iron pipe 2 ins. in diam., driven firmly in the ground at the intersection of center lines of public roads. Reestablish the cor. as follows: Remove the iron pipe, and in the same place, set an iron post 3 ft.long, 2 ins. in diam., 30 ins. in the ground for cor.of secs. 10,11,14 and 15, marked on brass cap,	
n n n	T205 R26E	

<pre>pig pits, 18x18x12 ins., in each sec. 5% ft. dist., and raise a nound of earth 4 ft. base. 2 ft.high.W.of cor. From this cor., Thom this cor., This and plow, 13 for 16 ins. deep. Timber, scattering mesquite and cutchew. Undergrowth, scattering mesquite. Cood grass. The the resetablished cor. of secs.11,12,13 and 14, here in before described. S. 89° 40' W. on a true line, bet. secs. lingd 14. Over level land, along center line of public read. S. 89° 40' W. on a true line, bet. secs. lingd 14. Over level land, along center line of public read. S. 89° 40' W. on a true line, bet. secs. lingd 14. Over level land, along center line of public read. S. 89° 40' W. on a true line, bet. secs. lingd 14. Over level land, along center line of public read. S. 80° 40' W. on a ft wire fence, bre. W. in sec. 11. Ho trues of original i soc.cor, can be found after dili- gont secuti. therefore, at [100 A point 40 lks.3, of end of wire fence, bre. W. in sec. 11. Ho trues of original i soc.cor. of wees.ll and 14. marked on yrmss cop. <u>1510 ft to kes. 1000, 1 in in the diam. 36 ins. in the</u> pround, for resetablished j sec.cor. of wees.ll and 14. marked on yrmss cop. 40.22 hoint 40 lks.9, with the true of mote. From this cor., the thermal on the read. From this cor., the thermal on the read. From this cor., the thermal on the read. From this cor., the thermal on the read. A point 40 lks.9, of W. cor. of wire fence. A point 40 lks.9, of W. cor. of wire fence. No' 21'W., on a true line, bet. secs.10 and 11. Over level land, slong center line of read. A point 40 lks.9, of SW.cor. of wire fence. No timeer or undergrow th. Good grass.</pre>	hains.	pendent resurvey of Subdivision of T.20 S., R.26 E.
<pre>From this cor., The ohimney on Georgia A.Holmeley's house brs.N.55 30'E. Windmill brs.N.55 10'E. Land, Jevel valley, drains to the southwest. Soil, sandy loan, 12 to 18 ins. deep. Timber, southering mesquite and oatolaw. Undergrowth, southering mesquite. Good grass. From the recetablished cor. of secs.11,12,13 and 14, here in before described, .369'.60' W., on a true line, bet. secs.lingd 14. Over level ind, along center line of public road. 15 of point 45 Iks.S. of SN. cor. of wire fence. 16 of road brs.S. 16.15 A point 45 Iks.S. of and of wire fence. 17 of the loss of sn. cor. can be found after dili- gent 40 Iks.S. of end of wire fence, brs.N.in sec.11. No trace of original { sec. cor. can be found after dili- gent 40 Iks.S. of reatablished { sec. cor. of wees.11 and 14, marked on press cor. 17 of the loss. In on the size. J. fins sec.11 and 14, marked on press cor. 18 of road brs.S. 19 of the former disting core. L. and W.) Set an iron post 3 ft. long.1 in. in the diam. 36 ins. in the ground, for restablished { sec. cor. of wees.11 and 14, marked on press cor. 19 of the loss. of W.cor. of Wire fence. 19 opint 40 Iks.S. of W.cor. of Wire fence. 19 opint 40 Iks.S. of W.cor. of wire fence. 10 of road the searched a cor. of secs.10.11.4 and 15. hereinbefore decoribed. 10 timber or undergrowth. 10 cor level land, along center line of road. 19 of the travel wite fine dry sandy loam, about 12 ins. deep,lst rat no timber or undergrowth. 19 of the cor. falls in the road. Socs.10 and 11. 19 of the cor. falls in the road. 19 of the cor., the steeple on the form of the der. 19 of the cor., the steeple on the form of the cor.ac- cessories for the reason that the same would interfere with the travel on the road. 19 of the cor., the steeple on the form church brs.N. 6 '10'W. 2 arcss in cenetar</pre>		Dig pits, 18x18x12 ins., in each sec. 52 ft. dist., and raise a mound of earth 4 ft. base. 2 ft. high. W. of cor.
The chinney on Georgia A.Holmsley's house braw, N.55 3018. Hand level and level and the southwest. Soil, sandy loam, 12 to 18 ins. deep. Timber, scattering mesquites and catolaw. Undergrowth, scattering mesquite. Good grass. From the resetablished cor. of sees.11,12,13 and 14, here in before described. S.39 46' H. on a true line, bet. sees. light 14. S.39 46' H. on a true line of public read. A point 45 lks. S. of 32.cor. of wire fence. Joint 50 lks. N. of M. cor. of cultivated field on S.side of read bras. House of original i sec.cor. can be found after dili- ground, for resstablished i sec.cor. of sees.11 and 14. Bot true of original i sec.cor. of sees.11 and 14. Bot true of original i sec.cor. can be found after dili- ground, for resstablished i sec.cor. of sees.11 and 14. marked on brass cap.		
brs.N.55 20'E. Nindmil Drs.N.55 20'E. Land, jevel valley, drains to the southwest. Soil, sandy loss, 12 to 18 ins. deep. Timber, souttering mesquite and catolaw. Undergrowth, souttering mesquite. Good grass. From the recetablished cor. of secs.11,12,13 and 14, here in before described. S.39'.40' W. on a true line, bet. secs.light 14. Over level iend, along center line of public road. A point 50 Hts. N. of NN. cor. of wire fence. 15.00 A point 45 Hts.3, of SN. cor. of wire fence. 16.15 A point 40 Hts. S. of and of wire fence, brs.N.In sec.11. No trace of original 2 sec.cor. on be found after dili- gorund, for resutablished 2 sec.cor. of secs.11 and 14, marked on yreas cap. 16.15 A point 40 Hts.S. of SN. cor. of wire fence. 17.00 The resutablished 2 sec.cor. of secs.11 and 14, marked on yreas cap. 16.15 A point 70 The section of the reason that they would - interfere with the travel on the road. From this cor., the oftinney on Georgia A.Holmsley's house brs.N. 77° 40'W. Windmill brs.N. 77° W. 40.25 A point 40 Hts.S. of NN.cor. of wire fence. 17.70° 40'W. Windmill brs.N. 77° W. 40.25 A point 40 Hts.S. of NN.cor. of wire fence. 10.54 A point 40 Hts.S. of NN.cor. of wire fence. 11.10° presetablished cor. of secs.10.11.14 and 15. 1.10° timber of undergrowth. Good grass. 		The chimney on Georgia A. Holmsley's house
<pre>windmill bro. M.55 210'E. Land, level walley, drains to the southwest. Soil, sandy loam, 12 to 18 ins. deep. Timber, southering mesquite. Good grass. From the resetablished cor. of secs.11,12,13 and 14, here in before described. S.39' 40' H. on a true line, bet. secs.11and 14. Solve level level is a structure of public road. A point 45 lks. S. of 32.cor. of wire fence. Joint 50 lks. N. of M. cor. of wire fence. Joint 50 lks. S. of md bf wire fence, brs. N.in sec.11. No trace of original i sec.cor. or be found after dili- gont sectify in the read. therefore omit the cor. ac- cessories to the seme for the reason that they would interfere with the travel of the reason that they would interfere with the travel of the reason. This cor. the ohimney on Georgia A.Holmsley's house brs.N.77' 40'W. There with the travel on the road. From this cor., the ohimney on Georgia A.Holmsley's house brs.N.77' 40'W. A point 40 lks.S. of SN.cor. of wire fence. There with the travel on the road. From this cor. the ohimney on Georgia A.Holmsley's house brs.N.77' 40'W. A point 40 lks.S. of SN.cor. of wire fence. There with the travel on the road. From this cor. the ohimney on Georgia A.Holmsley's house brs.N.77' 40'W. A point 40 lks.S. of SN.cor. of wire fence. There with the travel on the road. From this cor at the reatablished cor. of secs.10.11.14 and 15. Interfere described. Land level valley, drains to the SN. Soil rich fine dry sandy loam, about 12 ins. deep.1st rat No timber or undergrowth. Good grass. Soil rich fine dry sandy loam, about 12 ins. in the ground for resetablished 2 sec.cor. of secs.10 and 11. Over level land, along center line of road. A point, 45 lks.W. of SN.cor. of wire fance. No trace of original 2 sec.cor. of secs.10 and 11. Over level land, along center line of road. A point (bit. Ks.W. of SN.cor. of wire fance. No trace of original 2 sec.cor. of secs.10 and 11. Diffe This cor. falls in the road; therefore, SM in the cor.ac- cessories for the reason that the same would interfere with the travel on the</pre>		
<pre>Land, jevel valley, drains to the southwest. Soil, sandy loan, 12 to 18 ins. deep. Timber, scattering mesquite and catolaw. Undergrowth, scattering mesquite. Good grass. From the resetablished cor. of secs.11,12,13 and 14, herein before described. S.9°,40° N. on a true line, bet. secs.light 14. Over level lend, along centre line of public road. A point 45 18.8. of 32.cor. of wire fence. A point 40 ks.3. of all ord centre inter fence. The trace of original is sector. can be found after dill- gord a search; therefore, at M point 40 ks.3. of end af wire fence, brs.M.in sec.11. No trace of original is sector. So and W.) Set an iron post 3 ft. long, 1 in. in the diam. 36 ins. in the ground, for reestablished is sector. of sees.11 and 14, marked on brass cap. <u>5.314</u> 1910 This cor. falls in the road, therefore omit the cor. ac- cessories to the same for the reason that they would - interfere with the travel on the road. From this cor., the chimay on Georgia A.Holmsley's house brs.M.?" O'W. Windmill brs.M.77" W. 40.25 A point 40 ks.3. of SW.cor. of wire fence. 79.99 A point 40 ks.3. of SW.cor. of wire fence. 80.44 Intersect the reseatablished cor. of sees.10.11.14 and 15. hereinbefore described. Land.level valley.drines to the SW. Soil, rich fine dry sandy loam, about 12 ins. deep,lst rat No timber or undergrowth. Good grass.</pre>		Windmill brs $N 56 °10'E$ .
<pre>Soil sandy loam, 12 to 18 ins. deep. Timber, scattering mesquite and catclaw. Undergrowth, scattering mesquite. Good grass. From the resetablished cor. of secs.11,12,13 and 14, here in before described. S.89°.40° %, on a true line, bet. secs.1hand 14. Over level had, along center line of public read. A point 45 lks. S. of 32.cor. of wire fence. Sold A point 50 lks. S. of md sf wire fence, brs.N.in sec.11. No trace of original is sc.cor. can be found after dili- gent secret, therefore, at 10.15 A point 40 lks. S. of end sf wire fence, brs.N.in sec.11. No trace of original is sc.cor. can be found after dili- gent secret, therefore, at 10.22 [Mid point bet. existing cors. N. and W.] Set an iron post 3 ft. long. 1 in. in the diam., 36 ins. in the ground, for reestablished is sec.cor. of secs.11 and 14. marked on prass Cap. 15.14 [S lk] 19.16 This cor. falls in the road, therefore omit the cor. ac- cessories to the same for the reason that they would- interfere with the travel on the road. From this cor., the chimay on Georgin A.Holmsley's house brs.N.77° 40.W. Windmill brs.N.77° W. A point 40 lks.N. of NM.cor. of wire fence. 73.99 A point 40 lks.N. of SM.cor. of wire fence. 73.99 A point 40 lks.N. of SM.cor. of wire fence. 73.91, rich fine dry sandy loam, about 12 ins. deep.lst rat N. dimber or undergrowth. Good grass. </pre>	•	Land tevel valley drains to the southwest.
<pre>Timber, scattering mesquite and catclew. Undergrowth, scattering mesquite. Good grass. From the reestablished cor. of sees.11,12,13 and 14, here in before described. S.9°.40°. T., on a true line, bet, sees.11apd 14. Over level land, along center line of public read. A point 45 lks.3. of SE.cor. of wire fence. A point 40 lks.3. of SE.cor. of wire fence. To read bras. A point 40 lks.3. of end of wire fence, brs.N.in sec.11. No trace of original : sec.cor. can be found after dili- gent search: therefore, at ground, for reestablished i sec.cor. of secs.11 and 14. marked on brass Cap. 5.11 Source for for set blished i sec.cor. of secs.11 and 14. marked on brass Cap. 5.11 Source for the stablished i sec.cor. of secs.11 and 14. marked on brass Cap. 5.11 Source for the stablished i sec.cor. of secs.11 and 14. marked on brass Cap. 5.11 Source for the stablished is sec.cor. of secs.11 and 14. marked on brass Cap. 5.11 Source for the second of the reason that they would interfore with the travel on the read. From this cor., the chinney on Georgin A.HOlmsley's house brs.H.7? 40'W. 7. mindmill brs.B.7? W. 40.25 A point 40 lks.J. of SW.cor. of wire fence. 79.99 A point 40 lks.J. of SW.cor. of wire fence. 79.99 A point 40 lks.J. of SW.cor. of wire fence. 79.99 A point 40 lks.J. of SW.cor. of wire fence. 70.0° 21'W, on a true line, bet, secs.10 and 11. Nover level land, slong center line of read. 7. Fourth for der, slong core of wire fence. 7. No trace of original 2 sec.cor. of secs.10 and 11. 7. Over level land, slong core of wire fence. 7. No trace of original 2 sec.cor. of secs.10 and 11. 7. Over level land, slong conter line of read. 7. Sold grass. 7. Sold for long, 1 in. in diat., 35 ins. in the ground 7. for reestablished is ec.cor. of secs.10 and 11. marked 7. Or this cor., the steeple on the Mormon Church brs.J. 7. 6'10'W. 7. A cross in cemetary brs.J.31°W.</pre>		soil gendy loem 12 to 18 ing. deep.
<pre>Undergrowth, scattering mesquite. Good grass. From the reestablished cor. of sees.11,12,13 and 14, here in before described. S. 09 '40' T., on a true line, bet. sees.lhand 14. Over lovel land, along center line of public road. A point 45 lks. S. of 32.cor. of wire fence. 15:00 A point 45 lks. S. of mN, cor. of cultivated field on S. side of road brs. S. 16:15 A point 40 lks. S. of end of wire fence, brs.N.in sec.ll. No trace of original sec.cor. can be found after dill- gent search; therefore, at 19:022 [Mid point bet. existing cors. E. and W.] Set an iron post 3 ft. long. 1 in. in the diam., 36 ins. in the ground, for reestablished 1 sec.cor. of secs.ll and 14. marked on brass cap. 10:15 A point 40 lks.3. of ff. w. or of secs.ll and 14. marked on brass cap. 10:20 A point 40 lks.3. of SW cor. of wire fence. 17:99 A point 40 lks.3. of SW cor. of wire fence. 17:99 A point 40 lks.3. of SW cor. of wire fence. 17:99 A point 40 lks.3. of SW cor. of wire fence. 17:99 A point 40 lks.3. of SW cor. of wire fence. 18:04 I litersect the resard learn for each. I hereinbefore described. Land, level walley, drains to the SW. Soil, rich fine dry sandy loam, about 12 ins. deep, lst rat No trace of original sec.cor. of secs.l0 and 11. Over level land, along center line of road. 19:09 21'W. on a true line, bet. secs.l0 and 11. Over level land, along center line of road. 19:09 21'W. on a true line, bet. secs.l0 and 11. 19:01 for reestablished 2 sec.cor. of secs.l0 and 11. 19:01 light bet. existing cors.N.and S.]. Set an iron 19:01 for if sec. for the reeson the the same would interfere with the travel on the road. 19:01 for reestablished 2 sec.cor. of secs.l0 and 11. 19:01 light 10:0 wras cap. 10:0 wras in centery brs.J.31°W.</pre>		Mimber coettering mecauite and catclaw
<pre>Good grass. From the resetablished cor. of secs.11,12,13 and 14, here in before described. S. 39° 46'. W, on a true line, bet. secs.lined 14. Over level land, along center line of public read. 4 point 45 lks.S. of SE.cor. of wire fence. 5 A point 40 lks.S. of end of wire fence, brs.N.in sec.11. 10 trace of original is sec.cor. can be found after dili- gent search: therefore, at 40.22 [Mid point bet. existing core. E. and W.] Set an iron post 3 ft. long. 1 in. in the diam. 36 ins. in the ground, for reestablished 1 sec.cor. of secs.11 and 14. marked on grass cap. 5.00 This cor. falls in the road, therefore omit the cor. ac- cessories to the same for the reason that they would- interfere with the travel on the road. From this cor., the chinney on Georgia A.Holmeley's house brs.N.77° 40'W. Windmill brs.N.77° W. 40.25 A point 40 lks.S. of SW.cor. of wire fence. 7.99 A point 40 lks.S. of SW.cor. of wire fence. 80.44 Intersect the resetablished cor. of secs.10.11.14 and 15. Land, level welley, drains to the SW. 50.11, rich fine dr, sandy loam, about 12 ins. deep, lst rat 10 timber.or undergrowth. 60 Sod grass. 50.912. 50.912. 50.914. (Dirk.W. of SW.cor. of wire fence. 7.0° 21'W. on a true line, bet. secs.10 and 11. 60 ver level land, along center line of road. 4. A point, 4.5 lks.W. of SW.cor. of socs.10 and 11. 6. Over level land, along center line of road. 4. A point, 4.5 lks.W. of SW.cor. on be found after dill- gent search; therefore, at 8. (11 opint bet. existing cors. can be found after dill- gent search; therefore, at 6. (21 W., on a true line, bet. secs.10 and 11. 6. Over level land, along center line of road. 4. A point, 4.5 lks.W. of SW.cor. of socs.10 and 11. 6. Over level land, sing center line of road. 5. (21 Sl) Sl1 1. 1916 5. This cor. falls in the road; therefore, onit the ground for reestablished ; sec.cor. of socs.10 and 11. marked on oras cap. 6. (21) Sl1 1. 1916 5. This cor. falls in the road; therefore, onit the cor.ac- cessories for the</pre>		Undergrowth scattering meaguite
<pre>From the resetablished cor. of secs.11,12,13 and 14, here in before described.</pre>		
<ul> <li>before described, S, 80° 40° W, on a true line, bet. sees.llapid 14. Over level land, along center line of public road.</li> <li>4 point 45 lks.S. of SE.cor. of wire fence. 15.00 A point 50 lks. N.of NW. cor. of cultivated field on S.side of road brs.S. 16.15 A point 40 lks.S. of end 6f wire fence, brs.N.in sec.ll. No trace of original sec.cor. can be found after dili- gent search; therefore, at 40.22 [Mid point bet. existing cors. E. and W.) Set an iron post 3 ft. long, l in. in the diam., 36 ins. in the ground, for reestabilished j sec.cor. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">https://www.sec.cor</a>. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">isocs.ll and 14</a>. This cor. falls in the road, therefore omit the cor. so- cessories to the same for the reason that they would interfere with the travel on the road. From this cor., the chimney on Georgia A.Holmsley's house brs.N.77° 40'7. Windmill brs.N.77° W. 40.25 A point 40 lks.N. of NW.cor. of wire fence. 80.44 Intersect the reastabilished cor. of secs.l0,ll,l4 and 15. hereinbefore described. Land,level valley, drains to the SW. Soil,rich fine dry sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass. </li></ul>		4004 ETC20.
<ul> <li>before described, S, 80° 40° W, on a true line, bet. sees.llapid 14. Over level land, along center line of public road.</li> <li>4 point 45 lks.S. of SE.cor. of wire fence. 15.00 A point 50 lks. N.of NW. cor. of cultivated field on S.side of road brs.S. 16.15 A point 40 lks.S. of end 6f wire fence, brs.N.in sec.ll. No trace of original sec.cor. can be found after dili- gent search; therefore, at 40.22 [Mid point bet. existing cors. E. and W.) Set an iron post 3 ft. long, l in. in the diam., 36 ins. in the ground, for reestabilished j sec.cor. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">https://www.sec.cor</a>. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">isocs.ll and 14</a>. This cor. falls in the road, therefore omit the cor. so- cessories to the same for the reason that they would interfere with the travel on the road. From this cor., the chimney on Georgia A.Holmsley's house brs.N.77° 40'7. Windmill brs.N.77° W. 40.25 A point 40 lks.N. of NW.cor. of wire fence. 80.44 Intersect the reastabilished cor. of secs.l0,ll,l4 and 15. hereinbefore described. Land,level valley, drains to the SW. Soil,rich fine dry sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass. </li></ul>		
<ul> <li>before described, S, 80° 40° W, on a true line, bet. sees.llapid 14. Over level land, along center line of public road.</li> <li>4 point 45 lks.S. of SE.cor. of wire fence. 15.00 A point 50 lks. N.of NW. cor. of cultivated field on S.side of road brs.S. 16.15 A point 40 lks.S. of end 6f wire fence, brs.N.in sec.ll. No trace of original sec.cor. can be found after dili- gent search; therefore, at 40.22 [Mid point bet. existing cors. E. and W.) Set an iron post 3 ft. long, l in. in the diam., 36 ins. in the ground, for reestabilished j sec.cor. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">https://www.sec.cor</a>. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">isocs.ll and 14</a>. This cor. falls in the road, therefore omit the cor. so- cessories to the same for the reason that they would interfere with the travel on the road. From this cor., the chimney on Georgia A.Holmsley's house brs.N.77° 40'7. Windmill brs.N.77° W. 40.25 A point 40 lks.N. of NW.cor. of wire fence. 80.44 Intersect the reastabilished cor. of secs.l0,ll,l4 and 15. hereinbefore described. Land,level valley, drains to the SW. Soil,rich fine dry sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass. </li></ul>	• •	
<ul> <li>before described, S, 80° 40° W, on a true line, bet. sees.llapid 14. Over level land, along center line of public road.</li> <li>4 point 45 lks.S. of SE.cor. of wire fence. 15.00 A point 50 lks. N.of NW. cor. of cultivated field on S.side of road brs.S. 16.15 A point 40 lks.S. of end 6f wire fence, brs.N.in sec.ll. No trace of original sec.cor. can be found after dili- gent search; therefore, at 40.22 [Mid point bet. existing cors. E. and W.) Set an iron post 3 ft. long, l in. in the diam., 36 ins. in the ground, for reestabilished j sec.cor. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">https://www.sec.cor</a>. of secs.ll and 14, marked on brass cap. <a href="https://www.sec.cor">isocs.ll and 14</a>. This cor. falls in the road, therefore omit the cor. so- cessories to the same for the reason that they would interfere with the travel on the road. From this cor., the chimney on Georgia A.Holmsley's house brs.N.77° 40'7. Windmill brs.N.77° W. 40.25 A point 40 lks.N. of NW.cor. of wire fence. 80.44 Intersect the reastabilished cor. of secs.l0,ll,l4 and 15. hereinbefore described. Land,level valley, drains to the SW. Soil,rich fine dry sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass. </li></ul>		From the reestablished cor of secs. 11.12.13 and 14. here in
<ul> <li>S.30° 46° W., on a true line, bet. sees.light 14.</li> <li>Over level land, along center line of public road.</li> <li>A point 50 lks. N.of WW., cor. of wire fence.</li> <li>A point 40 lks.S. of end of wire fence, brs.N.in sec.ll.</li> <li>Ho trace of original is sec.cor. can be found after diligent the bet. existing cors. N. and W.) Set an iron post 3 ft. long, 1 in. in the diam., 36 ins. in the ground, for reestablished is sec.cor. of secs.ll and 14.</li> <li>This cor. falls in the road, therefore omit the cor. accessories to the same for the reason that they would interfere with the travel on the road.</li> <li>From this cor., the chinney on Georgia A.Holmsley's house brs.N. 77° 40'W.</li> <li>A point 40 lks.S. of SW.cor. of wire fence.</li> <li>A point 40 lks.S. of SW.cor. of wire fence.</li> <li>A point 40 lks.S. of SW.cor. of wire fence.</li> <li>A point 40 lks.S. of SW.cor. of wire fence.</li> <li>Moint 40 lks.Y. of SW.cor. of wire fence.</li> <li>Moint for fine dr. sandy loam, about 12 ins. deep,lat rat No timber or undergrowth.</li> <li>Good grasa.</li> <li>Soil, rich fine dr. sandy loam, about 12 ins. deep,lat rat No timber or undergrowth.</li> <li>Good grasa.</li> <li>Soil sec.cor. falls in the road, therefore, omit the cor.accessories for the reason that the same would interfere with the travel or sales.l0 and 11.</li> <li>Over level land, along center line of road.</li> <li>A point bet, wristing cors. N.and S.). Set an iron post 3 ft.long, 1 in. in diam., 56 ins. in the ground for reestablished jec.cor. of secs.l0 and 11.</li> <li>More therefore, at therefore, at its for a secs.l0 and 11.</li> <li>More therefore, at its for a sec.cor. of secs.l0 and 11.</li> <li>More the travel on the road.</li> <li>A point bet, wristing cors. N.and S.). Set an iron post 3 ft.long, 1 in. in diam. 56 ins. in the ground for reestablished jec.cor. of secs.l0</li></ul>		
<ul> <li>Over level land, along center line of public road.</li> <li>A point 45 Hks.S. of SL.cor. of wire fence.</li> <li>15.00 A point 50 lks. N.of NW. cor.of cultivated field on S.side of road brs.S.</li> <li>16.15 A point 40 lks.S. of end of wire fence, brs.N.in sec.ll. No trace of original ; sec.cor. can be found after diligent search; therefore, at</li> <li>40.22 [Mid point bet. existing cors. 3, and W.] Set an iron post 3 ft. long, 1 in. in the diam. 36 ins. in the ground, for reestablished ; sec.cor. of secs.ll and 14, marked on brass cap.</li> <li>15.15 A point 40 lks.N. of the reason that they would interfere with the travel on the reason that they would interfere with the travel on the read.</li> <li>16.15 A point 40 lks.N. of NW.cor. of wire fence.</li> <li>17.00 M lks.N. of SW.cor. of wire fence.</li> <li>10.10 lks.N. of SW.cor. of wire fence.</li> <li>11.10 rise or undergrowth.</li> <li>11.10 condergrowth.</li> <li>12.10 line dry sendy loam, about 12 ins. deep,lst rate No timber or undergrowth.</li> <li>13.11 line of SW.cor. of wire fence.</li> <li>14.10 line dry sendy loam, about 12 ins. deep,lst rate No timber or undergrowth.</li> <li>13.11 line of secs.l0 and 11.</li> <li>13.11 line dry sec.cor. of secs.l0 and 11.</li> <li>13.11 line dry sec.cor. of secs.l0 and 11.</li> <li>13.11 line for elestablished i sec.cor. of secs.l0 and 11.</li> <li>14.11 line dry sec.cor. of secs.l0 and 11.</li> <li>15.12 line dry line in therefore, at</li> <li>15.13 line dry line in the read.</li> <li>15.14 line dry line in the sec.cor. of secs.l0 and 11.</li> <li>15.14 line dry line in the sec.cor. of secs.l0 and 11.</li> <li>15.15 line dry line in the read. for reestablished i sec.cor. of secs.l0 and 11. marked on breas cap.</li> <li>19.91 line dry sec.cor. of secs.l0 and 11. marke</li></ul>		s 80° Aby w on a true line bet secs. land 14.
<ul> <li>A point 45 lks.S. of SE.cor. of wire fence.</li> <li>A point 50 lks. N. of NW., cor. of cultivated field on S.side of read brs.S.</li> <li>16.15 A point 40 lks.S. of end of wire fence, brs.N.in sec.ll. No trace of original 2 sec.cor. can be found after diligent search; therefore, at</li> <li>40.22 [Mid point bet. existing cors. X. and W.) Set an iron post 3 ft. long, 1 in. in the diam., 36 ins. in the ground, for reestablished 2 sec.cor. of secs.ll and 14, marked on press cap.</li> <li>1916</li> <li>This cor. falls in the read, therefore omit the cor. accessories to the same for the reason that they would interfore with the travel on the read.</li> <li>From this cor., the chimney on Georgia A.Holmsley's house brs.N. 77° 40 w. Windmill brs.N. 77° W.</li> <li>40.25 A point 40 lks.S. of SW.cor. of wire fence.</li> <li>79.99 A point 40 lks.S. of SW.cor. of wire fence.</li> <li>80.44 Intersect the reestablished cor. of secs.l0,11,14 and 15, hereinbefore described.</li> <li>Ind. level valley, drains to the SW. Soil, rich fine dry sandy lose.</li> <li>No' 21'W. on a true line, bet. secs.l0 and 11. Over level land, along center line of read.</li> <li>45 A point, 45 lks.W. of SW.cor. of wire fence.</li> <li>No trace of original 2 sec.cor. can be found after diligent search; therefore, at</li> <li>39.912 (Mid point bet. existing cors. M. and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished ? sec.cor. of secs.l0 and 11, marked on brass cap.</li> <li>1916</li> </ul>		Over level land slong center line of public road.
<ul> <li>15.00 A point 50 lks. N.of NW. cor. of cultivated field on S.Side of road brs.S.</li> <li>16.15 A point 40 lks.S. of end of wire fence, brs.N.in sec.II. No trace of original f sec.or. can be found after diligent search; therefore, at</li> <li>40.22 [Mid point bet. existing cors. E. and W.) Set an iron post 3 ft. long, 1 in. in the diam. 36 ins. in the ground, for reestablished f sec.cor. of secs.ll and 14, marked on brass cap,</li> <li>15.10 [Singuration of the theorem for the reason that they would interfere with the travel on the read.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.25 [A point 40 lks.S. of SW.cor. of wire fence.</li> <li>40.26 [Intersect the rescribed cor. of secs.l0, 11, 14 and 15, hereinbefore described.</li> <li>50.11, rich fine dr. sandy loam, about 12 ins. deep, 1st rat No timber.or undergrowth.</li> <li>50.91 [Sold grass.]</li> <li>50.9</li></ul>	1 5	A noint 15 1kg S of SR cor. of Wire fence.
<ul> <li>for read brs.5.</li> <li>A point 40 lks.5. of end of wire fence, brs.N.in sec.11. No trace of original i sec.cor. can be found after diligent search; therefore, at</li> <li>40.22 [Mid point bet. existing cors. E. end W.] Set an iron post 3 ft. long, 1 in. in the diam., 36 ins. in the ground, for reestabilished i sec.cor. of secs.11 and 14. marked on brass cap.</li> <li>1916</li> <li>This cor. falls in the road, therefore omit the cor. accessories to the same for the reason that they would interfere with the travel on the road. From this cor., the chinney on Georgia A.Holmsley's house brs.N.77° 40'W. Windmill brs.N.77° W.</li> <li>40.25 A point 40 lks.3. of SW.cor. of wire fence.</li> <li>79.99 A point 40 lks.3. of SW.cor. of wire fence.</li> <li>80.44 Intersect the reestabilished cor. of secs.10.11,14 and 15, hereinbefore described. Land, level valley, drains to the SW.</li> <li>Soil, rich fine dry sandy loam, about 12 ins. deep.lst rate No timber or undergrowth. Good grass.</li> <li>10.0° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road.</li> <li>45 A point, 45 lks.W. of SW.cor. of wire fence. No trace of original 3 sec.cor. of secs.10 and 11. Over level land, sec.cor. can be found after diligent search; therefore, at</li> <li>39.912 (Mid point bet. existing cors.1, and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestabilished i sec.cor. of secs.10 and 11, marked on brass cap.</li> <li>10 [S11 1916</li> </ul>	•42	A point 50 lks N of NW cor of cultivated field on S side
<ul> <li>16.15 A point 40 lks.s. of end of wire fence, brs.H.in sec.ll. No trace of original i sec.or. can be found after dili- gent search; therefore, at</li> <li>40.22 [Mid point bet. existing cors. H. and W.) Set an iron post 3 ft. long, 1 in. in the diam. 36 ins. in the ground, for reestablished i sec.cor. of secs.ll and 14. marked on press cap.</li> <li>1916</li> <li>This cor. falls in the road, therefore omit the cor. ao- cessories to the same for the reason that they would interfere with the travel on the road.</li> <li>From this cor., the chinney on Georgia A.Holmsley's house brs.N.77° 40'W. Windmill brs.N.77° W.</li> <li>40.25 A point 40 lks.N. of NW.cor. of wire fence.</li> <li>79.99 A point 40 lks.S. of SW.cor. of wire fence.</li> <li>80.44 Intersect the reestablished cor. of secs.l0,11,14 and 15, hereinbefore described.</li> <li>Iand,level valley, drains to the SW. Soil, rich fine dry sandy loam, about 12 ins. deep,1st rat No trace of original i sec.cor. of wire fence.</li> <li>4. point, 45 lks.W. of SW.cor. of wire fence.</li> <li>4. point, 45 lks.W. of SW.cor. of wire fence.</li> <li>5. hereinbefore described.</li> <li>Iand,level valley, drains to the SW. Soil, rich fine dry sandy loam, about 12 ins. deep,1st rat No trace of original i sec.cor. can be found after dili- gent search: therefore, at</li> <li>39.912 [Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1.in. in diam. 30 ins. in the ground for reestablished i sec.cor. of secs.l0 and 11. narked on brass cap.</li> <li>4. Stol Stl 1916</li> </ul>	T).00	
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<pre>ground, for reestablished i sec.cor. of secs.11 and 14, marked on brass cap,</pre>	40.22	IMIG PUTHU Dev. EXISTING CUIS. H. and W. / Dev an IIOn most Z ft lange l in in the diem Zh ing in the
<ul> <li>marked on brass cap,</li> <li>1916</li> <li>This cor. falls in the road, therefore omit the cor. accessories to the same for the reason that they would interfere with the travel on the road.</li> <li>From this cor., the chimney on Georgia A.Holmsley's house brs.N. 77° 40.</li> <li>40.25 A point 40 lks.N. of NW.cor. of wire fence.</li> <li>80.44 Intersect the reestablished cor. of secs.10,11,14 and 15, hereinbefore described.</li> <li>Land, level valley, drains to the SW.</li> <li>Soil, rich fine dry sandy loam, about 12 ins. deep, lst rat No timber or undergrowth.</li> <li>Good grass.</li> <li>45 A point, 45 lks.W. of SW.cor. of wire fence.</li> <li>No trace of original 2 sec.cor. can be found after diligent search; therefore, at 1916</li> <li>Soil fill point bet. existing cors.N. and S.). Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 2 sec.cor. of secs.10 and 11. 1916</li> <li>This cor. falls in the road; therefore; omit the cor.accessories of rhe reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> </ul>		pust of the reactablished 1 and cor of add 1 and 1/
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<pre>Windmill brs.N.77° W. 40.25 A point 40 lks.N. of NW.cor. of wire fence. 79.99 A point 40 lks.S. of SW.cor. of wire fence. 80.44 Intersect the restablished cor. of secs.10,11,14 and 15, hereinbefore described. Land,level valley, drains to the SW. Soil,rich fine dry sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass. </pre>		brs.N.77° 40'W.
<ul> <li>40.25 A point 40 lks.N. of NW.cor. of wire fence.</li> <li>79.99 A point 40 lks.S. of SW.cor. of wire fence.</li> <li>80.44 Intersect the reestablished cor. of secs.10,11,14 and 15, hereinbefore described.</li> <li>Land, level valley, drains to the SW.</li> <li>Soil, rich fine dr, sandy loam, about 12 ins. deep,1st rate No timber or undergrowth.</li> <li>Good grass.</li> <li>N.0° 21'W., on a true line, bet. secs.10 and 11.</li> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence.</li> <li>No trace of original 3 sec.cor. can be found after diligent search; therefore, at</li> <li>(Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 5 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>\$10 sl1</li> <li>1916</li> <li>This cor. falls in the road; therefore, omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N.</li> <li>6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		Windmill brs.N.77° W.
79.99 A point 40 lks.S. of SW.cor. of wire fence. 80.44 Intersect the reestablished cor. of secs.10,11,14 and 15, hereinbefore described. Land, level valley, drains to the SW. Soil, rich fine dr, sandy loam, about 12 ins. deep,1st rate No timber or undergrowth. Good grass. N.O° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road. A point, 45 lks.W. of SW.cor.of wire fence. No trace of original - sec.cor. can be found after dili- gent search; therefore, at (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished - sec.cor. of secs.10 and 11, marked on brass cap, This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°D'W. A cross in cemetary brs.N.31°W.	40.25	A point 10 lks.N. of NW.cor. of wire fence.
<ul> <li>80.44 Intersect the reestablished cor. of secs.10,11,14 and 15, hereinbefore described. Land,level valley,drains to the SW. Soil,rich fine dr, sandy loam, about 12 ins. deep,lst rate No timber or undergrowth. Good grass.</li> <li>N.0° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road.</li> <li>.45 A point, 45 lks.W. of SW.cor.of wire fence. No trace of original sec.cor. can be found after diligent search; therefore, at (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished f sec.cor. of secs.10 and 11, marked on brass cap.</li> <li>.510 Sll 1916</li> <li>This cor. falls in the road; therefore, omit the cor.ac-cessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°0'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		A point 40 lks.S. of SW.cor. of wire fence.
hereinbefore described. Land, level valley, drains to the SW. Soil, rich fine dr, sandy loam, about 12 ins. deep, 1st rate No timber or undergrowth. Good grass. N.O° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road. A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 3 sec.cor. can be found after dili- gent search; therefore, at (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 3 sec.cor. of secs.10 and 11, marked on brass cap, Sold Sll 1916 This cor. falls in the road; therefore; Omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	80.44	Intersect the reestablished cor. of secs.10,11,14 and 15,
Land, level valley, drains to the SW. Soil, rich fine dr, sandy loam, about 12 ins. deep, 1st rate No timber or undergrowth. Good grass. N.O° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road. A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 3 sec.cor. can be found after dili- gent search; therefore, at 39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 3 sec.cor. of secs.10 and 11, marked on brass cap. Sold Sll 1916 This cor. falls in the road; therefore; omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	- 11	hereinbefore described.
<pre>Soil,rich fine dry sandy loam, about 12 ins. deep,1st Fath No timber or undergrowth. Good grass. </pre>		Land level valley drains to the SW.
No timber or undergrowth. Good grass. N.0° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road. A point, 45 lks.W. of SW.cor.of wire fence. No trace of original J sec.cor. can be found after dili- gent search; therefore, at 39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished J sec.cor. of secs.10 and 11, marked on brass cap, SIO SII 1916 This cor. falls in the road; therefore; omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.		Soil, rich fine dry sandy loam, about 12 ins. deep, 1st rat
<ul> <li>Good grass.</li> <li>N.0° 21'W., on a true line, bet. secs.10 and ll.</li> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence.</li> <li>No trace of original 3 sec.cor. can be found after diligent search; therefore, at</li> <li>39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, l in, in diam., 36 ins. in the ground for reestablished 3 sec.cor. of secs.10 and ll, marked on brass cap,</li> <li>\$10 sll</li> <li>1916</li> <li>This cor. falls in the road; therefore; omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N.</li> <li>6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>	e • '	No timber or undergrowth.
<ul> <li>N.0° 21'W., on a true line, bet. secs.10 and 11. Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence. No trace of original sec.cor. can be found after diligent search; therefore, at</li> <li>39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished f sec.cor. of secs.10 and 11, marked on brass cap.</li> <li>Fins cor. falls in the road; therefore, omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		
<ul> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 4 sec.cor. can be found after diligent search; therefore, at</li> <li>(Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>Sl0 Sl1 1916</li> <li>This cor. falls in the road; therefore; omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>	•	
<ul> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 4 sec.cor. can be found after diligent search; therefore, at</li> <li>(Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>Sl0 Sl1 1916</li> <li>This cor. falls in the road; therefore; omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		
<ul> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 4 sec.cor. can be found after diligent search; therefore, at</li> <li>(Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>Sl0 Sl1 1916</li> <li>This cor. falls in the road; therefore; omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		
<ul> <li>Over level land, along center line of road.</li> <li>A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 4 sec.cor. can be found after diligent search; therefore, at</li> <li>(Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>Sl0 Sl1 1916</li> <li>This cor. falls in the road; therefore; omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		N.O° 21'W. on a true line, bet. secs.10 and 11.
<ul> <li>.45 A point, 45 lks.W. of SW.cor.of wire fence. No trace of original 2 sec.cor. can be found after diligent search; therefore, at</li> <li>39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 2 sec.cor. of secs.10 and 11, marked on brass cap,</li> <li>2510 Sll 1916</li> <li>This cor. falls in the road; therefore, omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W.</li> <li>A cross in cemetary brs.N.31°W.</li> </ul>		Over level land, along center line of road.
No trace of original - sec.cor. can be found after diff- gent search; therefore, at (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished - sec.cor. of secs.l0 and 11, marked on brass cap, 	15	A noint. 15 lks.W. of SW.cor.of wire fence.
<pre>39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished f sec.cor. of secs.10 and 11, marked on brass cap, fill 1916 This cor. falls in the road; therefore; Omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.</pre>	•4 /	No trace of original - sec.cor. can be found after dili-
<ul> <li>39.912 (Mid point bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 2 sec.cor. of secs.l0 and 11, marked on brass cap,</li> <li>Sl0 Sl1 1916</li> <li>This cor. falls in the road; therefore, Omit the cor.acccessories for the reason that the same would interfere with the travel on the road.</li> <li>From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.</li> </ul>	•	gent search: therefore. at
<pre>post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished = sec.cor. of secs.l0 and 11, marked on brass cap, = sl0 sl1 1916 This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.</pre>	30 011	(Mid point bet, existing cors. N. and S.). Set an iron
for reestablished - sec.cor. of secs.10 and 11, marked on brass cap, 	ノン・フル言	post 3 ft.long. 1 in. in diam., 30 ins. in the ground
on brass cap, SIO SII 1916 This cor. falls in the road; therefore; Omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	· ·	for reestablished - sec.cor. of secs.10 and 11. marked
<pre>Interpretation of the state of the stat</pre>		on brass cap.
This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.		
This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.		
This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	~~·· ¢	- s10l s11
This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.		
cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	• • •	- s10 s11 1916
cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	• •	- s10 s11 1916
with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.	· · · · · · · · · · · · · · · · · · ·	and the second secon
with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.		This cor. falls in the road; therefore, omit the cor.ac-
6°10'W. A cross in cemetary brs.N.31°W.		This cor. falls in the road; therefore, Omit the cor.ac- cessories for the reason that the same would interfere
A cross in cemetary brs.N.31°W.		This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road.
		This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N.
The SW.cor. of Roy B.Seaver's house brs.N.27°55'E.		This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W.
		This cor. falls in the road; therefore, omit the cor.ac- cessories for the reason that the same would interfere with the travel on the road. From this cor., the steeple on the Mormon Church brs.N. 6°10'W. A cross in cemetary brs.N.31°W.

BOOK 3301

	Depe Chains.	ndent resurvey of the Subdivision of T.20'S. R.26 E. 15
-	40.14	A point 45 lks.W. of NW.cor. of wire fence. A point 60 lks.E. of SE.cor. of cultivated field brs.N. and W.
-	79.38 79.83	A point 45 lks.E.of the NE.cor.of wire fence. Intersect the recognized cor. of secs.2,3,10 and 11, a mesquite stake greatly decayed, driven in the ground at the intersection of public roads. Reestablish the cor. as follows:
		Remove the stake and in the same place, set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the ground.dor cor.of secs.2,3,10 and 11, marked on brass cap,
		т20s R26E <u>S 3 S 2</u> slo sl1 1916
		This cor.falls in the road; therefore, omit the cor.acces- sories to this cor. for the reason that the same would interfere with the travel on the roads. From this cor., the steeple on the Mormon church brs.S.5° 30'W.
		A cross in cemetery brs.S.29°05'W. The SW.cor.of Roy Seaver's house brs.S.38°30'E. Land, level valley, drains to the SW.
	•	Soil, dry, sandy loam, 12 ins.deep, 1st rate. No timber. Undergrowth, scattering mesquite.
		Good grass.
ı		From the reestablished cor.of secs. 1,2,11 and 12, herein-
	· · · e	before described, S.89°44'W., on a true line, bet.secs.2 and 11.
	.40	Over level sandy land, along road. A point about 40 lks.s. of SE.cor. of wire fence, and cultivated field brs.N. and W.; extends N.about 8.00
	•45	chs.dist. A point about 45 lks.N. of NE.cor. of wire fence, and cul- tivated field hrs.B. and W.; extends W. about 20.00 chs.dist.
	20.00	A point about 40 lks.N. of NV.cor.of cultivated field and wire fence.
	30.00	A point 45 lks.S. of SW.cor. of cultivated field, extends N. about 10.00 chs.dist.
	40.44	A point about 30 lks.S. of SW.cor. of wire fence. No trace of original 2 sec.cor. can be found after dili- gent search; therefore, at
	40.47	(Mid point bet. existing cors.E.and W.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 2 sec.cor. of secs.2 and 11, marked on orass cap,
		<u>252</u> <u>S11</u> 1916
		Dig pits 18x18x12 ins., E.and W. of post, 3 ft. dist., and
		raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.
	-	From this cor., The N,end gable of Joseph Mortensen's house ors. S.41°W. The chimney on Joseph Kirby's house brs.N.35° 7017
	80.94	30'E. Joseph Kirby's windmill brs.N.34°10'E. Intersect the reestablished cor.of secs. 2,3,10 and 11, hereinbefore described.

740	•	
	16	ependent resurvey of the Subdivision of T. 20 S. R. 26 R.
	Chains	Land, level valley, drains to the southwest. Soil, dry, sandy and gravelly loam, about 10 ins.deep,1st rate. No timber. Undergrowth, scattering mesquite. Good grass.
		From the reestablished cor. of secs. 2,3, 34 and 35, on N. bdy.of Tp., described in Book "D" of this group, S.1° 28'W., on a true line, bet. secs. 2 and 3. Over level land, along center line of road.
	•45	A point 45 lks.E. of NE.cor., and 45 lks.W.of NW.cor.of wire fences. No trace of original 4 sec.cor. can be found after dili-
·	41.241	gent search; therefore, at (Proportional dist.), Set an iron post 3 ft. long, 1 in. in diam., 36 ins. in the ground, for reestablished { sec. cor. of secs.2 and 3, marked on brass cap,
		33 <b>52</b> 1916
	42.17	This cor.falls in road; therefore, omit the cor.access- ories for the reason that the same would interfere with the travel on the road. House brs.W. about 15.00 chs.dist.,C.E.Nielson,owner.
	42.77 43.17 82.04 82.49	House brs.W. about 15.00 chs.dist., C.E. Nielson, Jr., owner. A point 45 lks.W.of the SW.cor. of wire fence. A point 45 lks.E. of SE.cor.of wire fence. Intersect the reestablished cor. of secs.2,3,10 and 11. Land, level yalley, drains to the southwest. Soil, sandy and gravelly clay loam, 8 to 12 ins. deep,1st rate. No timber. Undergrowth, scattering mesquite.
		Good grass.
•		From the reestablished standard cor. of secs.33 and 34, on S.bdy.of Tp. (4th.Std.Parallel S.), an iron post 3 ins. in diam., 12 ins. above ground, firmly set, marked on brass cap,
		T20S R26E S C S33 334
		1911
	.45	and witnessed by pits E., W. and N., and mound of earth N, of cor., N, 0°26'W., on a true line, bet. secs.33 and 34. Over level land, along center of Highway from Douglas, to Pearce, Arizona. A point 45 lks.E. of SE. cor., and 45 lks.W. of SW. cor. of wire fences.
	1.75 2.75 20.00	An earthen reservoir brs. east 200 lks.dist. A windmill brs.E. 220 lks.dist. A point, 50 lks. E.of SE.cor. of cultivated field, brs.N. about 30.00 chs. and W. about 20.00 cha.dist. No trace of original 4 sec.cor. can be found; therefore, at
	40.03	(Mid point bet. existing cor. N. and S.) Set an iron post,

3 ft. long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor. of secs.33 and 34, marked on brass cap,

1916

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	Deper	at resurvey of the Subdivision of T129. R. 26 E. 17
	Chains.	This cor. falls in the center of graded highway; therefore omit the cor. accessories to this cor.for the reason
	50.00	that the same would interfere with the travel on the highway. A point 50 lks.E. of NE.cor. of cultivated field extends west about 20.00 chs.dist.
۰.	79.61 80.06	A point 25 lks.W. of NV. cor. of wire fence. Intersect the recognized cor.of secs. 27,28, 33 and 34, a mesquite stake driven in the ground at point of in- tersection of public road, brs.E. with highway from Douglas to Pearce, Arizona.
	•	Reestablish the cor., as follows: Remove stake, and in same place, set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground for cor.of secs.27,28, 33 and 34, marked on brass cap,
		T205 (R26E <u>S28 S27</u>
		<b>\$3</b> 3 <b>\$34</b>
		1916
		This cor.falls in center of highway; therefore, omit the cor.accessories for the reason that the same would in- terfere with the travel on the highway. Land, level valley, drains to the southwest.
·	¢	Soil, rich fine, sandy loam, about 16 ins.deep, 1st rate. No timber. Undergrowth, scattering mesquite. Good grass.
	.10 6.50	From the reestablished cor.of secs. 26,27, 34 and 35, hereinbefore described, S.89°55'W., on a true line, bet. secs.27 and 34. Over level land, along center line of public road. A point 65 lks.N. of NE.cor. of wire fence. A point 80 lks.N.of NW. cor. of cultivated land, brs.E.
	20.10 20.20	and S.; extends S. about 30.00 chs.dist. A point 10 lks.S. of SE.cor. of wire fence. A point 20 lks.S.of SE.cor. of cultivated field brs.N.
	25.68	about 5.00 chs., and W. about 22.00 chs.dist. A point in center of EP.& SW.Ry.track brs.N.21°30'W., and S.21°30'E.
	26.45	Western Union Telegraph line, brs.N.21°30'W. and S.21°30' E.
	39.70 40.10	A point 65 lks.N. of end of wire fence in sec.34, brs.S. No trace of original 4 sec.cor. can be found after dili- gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft. long, l in.
		in diam., 36 ins. in the ground, for reestablished sec.cor. of secs.27 and 34, marked on brass cap,
	,	$\frac{2 \text{ s } 27}{\text{ s } 34}$ 1916
-		This cor. falls in the center of public road; therefore, omit the cor. accessories for the reason that the same would interfere with the travel on the road.
	79.96 80.20	A point 45 lks.N. of NW.cor., and 45 lks.S. of SW.cor. of wire fences. Intersect the reestablished cor. of secs.27,28, 33 and 34, hereinbefore described.
	t	Land, level valley, drains to the southwest. Soil, dry, sandy loam about 12 ins. deep, 1st rate. No timber. Undergrowth, scattering mesquite.
		Good grass.

Dependent resurvey of the Subdivision of T.20 S.R.26 E. ٦R Chains. N.0° 20' W., on a true line, bet. secs.27 and 28. Over level land, along center line of graded highway from Douglas to Pearce, Arizona. Domenic Sala's house brs. W. about 200 lks.dist. 36.80 No trace of original 4 sec.cor. can be found after dili-40.18<sup>1</sup>/<sub>2</sub> (Mid point bet. existing cors. N.and S.), Set an iron post, 3 ft. long, l in. in diam., 36 ins. in the ground for reestablished <sup>1</sup>/<sub>4</sub> sec.cor. of secs.27 and 28, marked on brass cap. 1 528 527 1916 This cor.falls in center of highway; therefore, omit the cor.accessories for the reason that the same would interfere with the travel on the highway. This cor. is in line with subdivision line fence thru.sec. 27. A point 45 lks.W. of end of wire fence, at SW.cor.of cul-tivated field, brs.E. about 20.00 chs.dist. 47.20 47.60 58.50 Ida S.Conoli's house brs. E.about:150.00 1ks.dist. The "Spike S. "Ranch, owned by Dominic Sala brs.west about 5.25 chs.dist. A reservoir brs.W. about 5.00 chs. dist. The end of wire fence at NW.cor.of cultivated field brs. 60.00 .E. 45 lks.dist.; cultivated land extends E. about 20.00 chs.dist. Intersect the recognized cor of secs. 21,22,27 and 28, pointed out to me by W.H.Vanmeter, a decayed redwood fence post, buried in center of highway, 8 ins. below the surface of the ground said to have been set at 80.37 the exact place formerly occupied by the original cor. Reestablish the cor. as follows: Remove the old post, and in the same place, set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground for cor.of secs. 21,22, 27 and 28, marked on brass cap, T205 R26E S21 S22 S28 S27 1916 Omit the cor.accessories to this cor.for the reason that the same would interfere with the travel on the highway. From this cor., Reuben G. Well's house brs. N. 39°45'E. Land, level valley, drains to the SW. Soil, rich fine, dry, sandy loam, about 14 ins. deep,1st rate. No timber or undergrowth. Good grass. From the reestablished cor. of secs. 22, 23, 26 and 27, hereinbefore described, N.89°55'W., on a true line, bet. secs.22 and 27. Over level land, along menter of public road. A point 45 lks.N. of NE.cor, and 45 lks.S.of SE.cor.of •45 wire fences. 16.57 18.10 A point 30 lks.S. of end of wire fence in sec.22, brs.N. A point 60 lks. N. of NW. cor. of wire fence. No trace of original 4 sec. cor. can be found after dili-gent search; therefore, at (Mid point between existing cors.E. and W.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec. cor. of secs. 22 and 27, marked 40.18 on brass cap,

	Dep	endent resurvey of the Subdivision of T.20 S., R.26 E. 19
-	Chains.	1- 00
·		$\frac{1}{4}$ S 22
-		s 27 1916
		•
 ••		Dig pits 18x18x12 ins., E.and W. of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, N. of
	40.75	cor. A point 40 lks.S. of SW.cor. of wire fence; leave road,
	57.20	brs.NV. A point in center of EP.& SW. Ry.track, brs.N.21°30'W.and S.21°30'E.
	57.94	The Western Union Telegraph line, brs.N.21°30'W. and S.21° 30'E.
	58.02	wire fence, brs.N. 21° 30'W. and S.21° 30'E.
	79.89 80.36	Wire fence, brs.N.and S.; enter highway. Intersect the reestablished cor. of secs.21,22,27 and 28.
,	00.30	Tand level valley, drains to the SW.
		Soil, fine, dry sandy loam, about 14 ins. deep,1st rate.
		No timber, or undergrowth.
	1997 <b>- 1</b> 997	N.0°25'W., on a true line, bet. secs. 21 and 22.
	. ÷ 🕻	Over level land, along center of public highway, from Doug- las to Pearce, Arizona.
		No trace of original $\frac{1}{4}$ sec.cor. can be found after dili-
	70 07	gent search; therefore, at
	•39.91	(Mid point bet. existing cors.N. and S.) Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground,
		for reestablished 4 sec.cor. of secs.21 and 22, marked
		on brass cap,
~		- S21 S22
	-	
		1916
		Omit the cor.accessories to this cor. for the reason that the same would interfere with the travel on the
	•	highway. From this cor., Reuben G. Wells: house brs. S. 74°33'E. The SE. cor.of D.B Reed's house brs. N.22°05'W.
	52.23	An oil tank brs. N.14°10'W. A point 45 lks.W. of NW.cor. of wire fence.
	56.00	End of wire fence, on W. side of road.
	56.93	The Western Union Telegraph line brs. N.21°30'W. and S.21° 30'E.
	58.73 60.50	Center of EP.& SW. Ry. track brs.N.21°30'W.and S.21°30'E. Center of side track of EP.& SW. Ry.bears N.21°30'W. and
	64.40	S.21° 30'E. The postoffice and store at Elfrida, Arizona, bears E. 50 lks.dist.
•	64.50,	A point $A = 1 \text{ ks. W}$ , of SW.cor. of wire fence.
	78.89	A noint 15 lks W of NW.cor. of wire fence.
•	79.8.2	Intersect the recognized point for cor. of secs.15,16,21 and 22, at the intersection of public roads. No trace
		being found of original sec. cor. after diligent
	· (	search. Set an iron post 3 ft.long, 2 ins. in diam.,
	and the second sec	36 ins. in the ground, for reestablished cor. of secs. 15,16,21 and 22, marked on brass cap,
~		
		T2OS R26E
		<u>s16 s15</u> <u>s</u> 21 s22
		1916
	.	Omit the cor. accessories to this cor., for the reason
		that the same would interfere with the travel on the
		highway.
		From this cor.,
		The SE.cor. of D. B. Reed's house brs.S. 22°30'W.

		ependent resurvey of the Subdivision of T.20 S., R. 26 E.	
	Chains.	An oil tank, brs.S.14° 25'W.	-
		Land, level valley, drains to the southwest.	
		Soil, sandy loam, 12, ins. deep, 1st rate.	
		No timber, or undergrowth. Good grass.	
	¢		•
	•	From the reestablished cor. of secs.14,15,22 and 23, here-	
	1 	inbefore described,	
		S.89°50'W., on a true line, bet. secs.15 and 22. Over level land, along N.side of road in lane.	
	- · · · ·	No trace of original a sec.cor. can be found after diligent	
	10 201	search; therefore at, all a solution of the bar	
	40.992	(Mid point bet existing cors E.&.W.) Set an from post 3 ft. fong, 1 in. in diam. 30 ins in the ground for reestab.	•
	-	lished psec.cor.of secs.15 and 22, marked on brass cap,	
	1	*s 15	
		$\frac{\frac{1}{2}S \ 15}{S \ 22}$	
		1916	
		Dig pits 18x18x12 ins., E. and W. of post 3 ft. dist., and	
	· · ·	raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of	
	80.33	cor. A point 93 lks.N. of NV. and . 2 lks.S.of SV. wire fence	
		cors.	
	80.79	Intersect the reestablished cor. of secs.15,16,21 and 22, hereinbefore described.	
	¢	Land, level and rolling. slopes to the SW.	
		Soil, dry, sandy loam, about 14 ins. deep, 1st rate.	
		No timber. Undergrowth, scattering mesquite.	
		Good grass.	
		N.0°12' E., on a true line, bet. secs.15 and 16. Over level land, slopes to the south, along center line	
		of graded highway from Douglas to Pearce, Arizona.	• .
		No trace of original 1 sec.cor. can be found after dili-	
	40.261	gent search; therefore, at (Mid point bet. recognized cors. N.and S.), Set an iron	
	40.002	post 3 ft.long. 1 in. in diam., 30 ins. in the ground,	
		for reestablished a sec.cor. of secs.15 and 16, marked on prass cap,	
	•	1s16 s15	
		1916	
		This cor.falls in the center of highway; therefore, omit the cor. accessories to the same for the reason that	
	, s . 6	• they would interfere with the travel on the road.	
	80.08	A point 45 lks.E. of NE.cor. and 45 lks.W. of NW.cor.of	
	80.53	wire fences. Intersect the recognized point for cor.of secs. 9,10,15	
		- and 16. at the point of intersection of public high-	
		ways, and since no trace of the original cor. can be found after diligent search, reestablish the cor. at	
•		this point, as follows:	
		Set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor.of secs.9,10,15 and 16, marked on	
		brass can.	
		T20S R26E	
· .	4 	<u>s 9 s10</u> s16 s15	
		1916	
1	•	Omit the cor. accessories to this cor. for the reason	

 <u> </u>	ndent resurvey of the Subdivision of T.20 S.,R.26 E. 21
)hainš.	that the same would interfere with the travel on the
	roads. From this cor., Chimney on Henry B.Tucker's house brs.N.51°43'W. Chimney on Leonard Jewell's house brs.N.59°55'W. Land, level, slopes to the south. Soil,dry,fine sandy loam, about 12 ins.deep, 1st rate. No timber. Undergrowth, scattering mesquite. Good grass.
.74 20.00 40.19	From the reestablished cor.of secs, 10,11,14 and 15,here- inbefore described, S.89°42' W., on a true line, bet. secs.10 and 15. Over level land, along center line of road. A point 45 lks.S. of SE.cor. of wire fence. A point about 50 lks.N. of NW.cor.of cultivated.field, brs.E. 9.50 chs. and S. about 20.00 chs.dist. No trace of original 4 sec.cor. can be found after dili- gent search; therefore at (Mid point bet. recognized cors.E. and W.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.10 and 15, marked on brass cap,
	<u>5 10</u>
	s 15 1916
	Dig pits, 18x18x12 ins., E.and W. of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, N. of cor.
40.72 58.96 59.00 61.25 79.94 80.38	A point, 50 lks.N. of end of wire fence in sec.15, brs.S and 40 lks.S. of end of wire fence in sec.10, brs.N. A point 30 lks.S. of end of wire fence in sec.10, brs.N. A point 40 lks.S. of SE.cor.of cultivated field, brs.N. about 12 chs. and W. 21.00 chs.dist. Joseph Berry's house brs.N. about 4.50 chs.dist. A point 44 lks.S. of SW.cor. of wire fence. Intersect the reestablished cor.of secs. 9,10,15 and 16, hereinbefore described. Land, level valley, drains to the southwest. Soil, rich, fine dry, sandy loam, lst rate. Nó timber.
e e	Undergrowth, scattering mesquite. Good grass.
- •44 • 50	N.0°02'W.; on a true line, bet. secs.9 and 10. Over level land, along center line of graded highway from Douglas to Pearce, Arizona. A point 45 lks.E. of SE. and 45 lks.W.of SW. cor.of wire fences. The SW.cor. of cultivated field brs. N. and E.
10.47	A point 45 lks.W. of end of wire fence at NW.cor.of culti- vated field brs. E.
19.95 26.30 33.97	A point 45 lks.E. of end of wire fence in sec.9, brs.W. Joseph Berry's house brs.E. about 2.00 chs.dist. A point 45 lks.E. of end of wire fence in sec.9, brs.W. No trace of original $\frac{1}{4}$ sec.cor. can be found after dili-
40.03	gent search; therefore, at (Mid point bet. recognized cors. N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor.of secs. 9 and 10, marked on prass cap,
	1916

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	22.	Dependent resurvey of the Subdivision of 7.20 S.R. 26 H.
	Chains.	Omit the cor.accessories to this cor. for the reason that the same would interfere with the travel on the highway.
	44.47	Donald A. Cameron's house brs. W. 150 lks.dist.
	75.95	Wm.P.Cluff's house brs.W. about 3.00 chs.dist.
•	79.60	A point 45 lks.W. of NW. cor.of wire fence.
	85.06	Intersect the recognized cor. of secs.3,4, 9 and 10, a limestone 6x4x4 ins., buried in the ground at the in-
		tersection of public road, bearing E. and W., with the
		Douglas-Pearce highway, and testified to by settlers
		as marking the exact point formerly occupied by the
		original sec. cor.; therefore, reestablish the cor. as follows:
	ан <b>а</b> ла та	Remove the maximal of stone, and in the same place set an
		iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the
		ground for cor. of secs. 3, 4, 9 and 10, marked on brass
		cap, T205 R26E
		S4 S3
		39 SIU
		1916
		Omit the cor.accessories to this cor. for the reason that
	e	the same would interfere with the travel on the roads.
		From this cor., Windmill No.1 brs.5.32°40'W.
		Windmill No.2 brs.S.31 40'W.
		Windmill No.3 brs.S.37°04'W. Windmill No.4 brs.S. 37°W.
		Windmill No.4 brs.S. 37°W. Windmill No.5, brs.S.38°45'W.
		Windmill No.6 brs.S.33°45'W.
		Land, level valley, drains to the southwest.
		Soil, rich fine, dry, sandy loam, 12 ins. deep,1st rate.
	۲	No timber. Undergrowth, scattering mesquite.
		Good grass.
	• • • •	
		WFrom the reestablished cor. of sees. 2,3,10 and 11, here-
		inbefore described,
		inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 ( $\mathbb{D}_{\frac{1}{2}}$ ). Over level land, along center line of road.
	•45	inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E. $\frac{1}{2}$ ). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire
		<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1/2). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences.</pre>
	.50	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist.</pre>
	.50 24.65	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist.</pre>
	.50	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land,</pre>
	.50 24.65 29,45	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist.</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1/2). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about -5.00 chs. dist.</pre>
	.50 24.65 29,45	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1/2). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1/2). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about -5.00 chs. dist.</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about -5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked = on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol-</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original 4 sec.cor., a gradite stone 8x6x6 ins. above ground, loosely set, marked 4 on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows:</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original 4 sec.cor., a gramite stone 8x6x6 ins. above ground, loosely set, marked 4 on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about-5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked = on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for = sec.cor., marked on brass cap, .</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about-5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked = on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for = sec.cor., marked on brass cap, .</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about-5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked = on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for = sec.cor., marked on brass cap, .</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.39°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs. and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original f sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked f on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for f sec.cor., marked on brass cap, 1916</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.39°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs. and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original f sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked f on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for f sec.cor., marked on brass cap, 1916</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N.of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about-5.00 chs. dist. Intersect the original = sec.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked = on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for = sec.cor., marked on brass cap, .</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N. of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE.cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original feet.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked for N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for feet.cor., marked on brass cap. is 10 1916 Dig pits 18x18x12 ins', E.and W.of post, 3 ft. dist., and raise a mound of earth 31 ft. base, 12 ft. high, N.of cor.</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1/2). Over level land, along center line of road. A point 45 lks.N. of NE. and 45 lks.3. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.3. about 5.00 chs.dist. A point about 60 lks.3. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.5. about 5.00 chs. dist. Intersect the original for sec.cor., a granite stone 8x6x6 ins. above ground, lossly set, marked for N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for f sec.cor., marked on brass cap, is 10 lg16 Dig pits 18x18x12 ins', E.and W.of post, 3 ft. dist., and raise a mound of earth 31 ft. base, 12 ft. high, N.of cor. Note: This cor.is on wire fence line on S.side of road. Thence,</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S.89°15'W., on a true line, bet. secs.3 and 10 (E.1). Over level land, along center line of road. A point 45 lks.N. of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE.cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original feet.cor., a granite stone 8x6x6 ins. above ground, loosely set, marked for N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for feet.cor., marked on brass cap. is 10 1916 Dig pits 18x18x12 ins', E.and W.of post, 3 ft. dist., and raise a mound of earth 31 ft. base, 12 ft. high, N.of cor.</pre>
	.50 24.65 29,45 -39.00	<pre>inbefore described, S. 39°15'W., on a true line, bet. secs.3 and 10 (E.2). Over level land, along center line of road. A point 45 lks.N. of NE. and 45 lks.S. of SE.cor. of wire fences. A point about 50 lks.N. of NE.cor. of cultivated field brs.S. about 20 chs. and W. about 45.00 chs.dist. Morris Catlin's house brs.S. about 5.00 chs.dist. A point about 60 lks.S. of SE. cor. of cultivated land, brs.N.20.00 chs., and W. about 10.00 chs.dist. A house belonging to Morris Catlin brs.S. about 5.00 chs. dist. Intersect the original 4 sec.cor., a granite stone 8x6x6 ins. above ground, lossly set, marked 4 on N.face. No cor.accessories visible. Destroy all trace of this cor., and reestablish it in the same position as fol- lows: Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for 4 sec.cor., marked on brass cap, <u>15 3</u> s 10 1916 Dig pits 18x18x12 ins', E.and W.of post, 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high, N.of cor. Note: This cor.is on wire fence line on S.side of road. Thence, N.89°27'W., on a true line, bet.secs.3 and 10 (N.2).</pre>

POOK 3301

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	and the second se	dent resurvey of the Subdivision of T.20 S. R.26 E. 23	
	Chains. 44.63 79.47	A point 2% lks.N. of end of wire fence in sec.l0, brs.S. A point 45 lks.N.of NV.cor., and 45 lks.S. of SV.cor.of	
	79.92	ware fences. Intersect the reestablished cor. of secs. 3,4,9 and 10, hereinbefore described.	
	• • •	Land, level valley, drains to the southwest. Soil, dry, sandy loam, about 10 ins, deep, 1st rate. No timber.	
`		Undergrowth, scattering mesquite. Poor grass.	
		From the reestablished cor.of secs. 3,4,33 and 34, on N. bdy.of Tp., described in Book "D," of this Group, S.O° 544W. on a true line, bet. secs.3 and 4.	
		Over level land, along center line of highway, from Douglas to Pearce, Arizona.	;
	•45 <sup>°</sup> 13.90	A point 45 lks.E.of NE.cor. and 45 lks.W.of NW.cor.of wire fences. Samuel M.Clark(s house brs.W. about 10 chs.dist.	
	20.00 41.30	A point 50 lks.E. of end of wire fence in sec.4, brs.W. A point 45 lks.E. of end of wire fence in sec.4, brs.W., and 45 lks.W. of end of wire fence in sec.3, brs.E.	
		No trace of original a sec.cor. can be found after dili- gent search; therefore, at	
	41.36	(Proportional dist.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished - sec.cor. of secs.3 and 4, marked on orass cap,	
		₹ S4  S3	
		1916	
		Omit the cor.accessories to this cor., for the reason that the same would interfere with the travel on the	
	51.10 59.20 82.16	highway. Jas. H. Harris's house brs.W. about 4.50 chs.dist. A point 45 lks.E. of wire fence in sec.4 brs.W. A point 45 lks.E. of SE.cor., and 45 lks.W. of SW.cor.of wire fences.	
	8_2.61	Intersect the reestablished cor. of secs. 3,4, 9 and 10, hereinbefore described.	
	- -	Land, level valley, drains to the southwest. Soil, dry, sandy loam, about 12 ins. deep,1st rate. No timber.	
		Undergrowth, scattering mesquite. Good grass.	
	<b>t</b> • •	From the reestablished standard cor. of secs.32 and 33, on S. bdy.of Tp. (4th.Std.Far.S.), an iron post 3 ins. in diam., 12 ins. above ground, firmly set, marked on brass cap,	
		T2OS R26E S S32 S33	
		<u>352 555</u> 1911	
		and witnessed by pits E., W. and N., and mound of earth N. of cor.,	
	. 49	N.O°15' W., on a true line, bet.secs. 32 and 33. Over level land. Wire fence, brs.E. and W.; enter meadow land.	
	36.70	Old fence line, brs.E. and V., 25 lks.E.of SW.cor. No trace of original 4 sec.cor. can be found after dili- gent search; therefore, at	
	40.16월	(One fourth of dist.bet.existing cors. N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 30 ons. in the	
	· ·	ground, for reestablighted 2 sec.cor.of secs.32 and 33, marked on prass cap.	

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	-1 s32 s33
• <sup>•</sup> •	
	1916
· •	Dig pits 18x18x12 ins., N. and S. of post, 3 ft dist.,
	and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, $\mathbb{W}$
	of cor. From this cor.
	The NW.cor.of Charles Koontz's house brs.N.49"
	22'E.
	Charles Koontz's windmill brs. N.48°40'E.
60.14	Old fence line brs.E. and W., 30 lks,E. of intersection with N.and S. fence line.
79.92	Wire fence brs.E. and $\mathbb{V}$ .
, <i>בטינ</i> י,	No trace of original sec.cor. can be found after diligen
, 00 77	search; therefore at
80.33	(Mid point between existing cors. N.and S.) Set an iron post 3 ft.long, 2 ins. in diam., 30 ins. in the ground
	for reestablished cor. of secs. 28, 29, 32 and 33, mark
	on brass cap.
	T205 R26E \$29 \$28
	529 520
e • •	1916
•	Dig pits, 18x18x12 ins. in each sec. 52 ft. dist., and rai
	a mound of earth 4 ft.base, 2 ft. high, W. of cor.
- -	Tand level valley drains to the SW.
	Soil, rich dark, sandy loam, 12 to 18 ins. deep,1st rate.
	No timber or undergrowth.
	Good grass.
. •	
	From the reestablished cor.of secs. 27,28,33 and 34, here
	inbefore described, N.89°44' W., on a true line, bet secs.28 and 33.
	Over level land in public highway.
•45	Wire fence brs. N. and S. 10 lks.N. of intersection with
	wire fence, brs.N.88°50'W.
4.20 38.27	Wire fence brs.N.88° 50'W. and S.88°50' E. Wire fence brs.N. and S., 24 lks.N.ofgNE.cor.of fence, and
20.21	75 ]ks.S. of Ny.cor. of wire fence.
e .	No trace of original ; sec.cor.can be found after dili-
	gent search: therefore, at
40.01	(Proportional dist.) The state of the second dist.) The second dist. I the second dist. I the second dist. I the second dist.
	30 ins. in the ground, for reestablished 2 sec.cor.or
	secs. 28 and 33, marked on brass cap,
·	- <u>1</u> \$28
	<u>533</u> 1916
• . • .	
	Dig pits 18x18x12 ins., E. and W.of post, 3 ft. dist.,a
	raise a mound of earth 35 ft. base, 15 ft. high, N, of
	From this cor., The SW.cor.of Samuel S.Colemen's house brs.
	N.5°15'W
	The sw.cor.of an adobe house belonging to
	Domenic Sala brs. N.17°10'E.
	The NW.cor.of Charles Koontz's house brs.S.14
	28'W. Charles Koontz's windmill.brs.S.25°30'W.
80.02	
00.02	secs.28.29.32 and 33, hereinbefore described.
	Land level valley, drains to the southwest.
	Soil, rich dry, sandy loam, about 14 ins. deep, 1st rate.
	No timber, or undergrowth.
	Good grass.

200K 3501

		andent resurvey of the Subdivision of T.20 S. R.26 E. 25
-	Chains,	N. 0° 47' W., on a true line, bet. secs. 28 and 29.
- - 	~	Over level land. Wire fence, brs. E. and W., 15 lks.E. of SW. cor.of fence. Enter wultivated land, brs.E.10.00 chs. and W.15 lks.dist. No trace of original 2 sec.cor. can be found after dili- gent search; therefore, at (One fourth the dist. bet. existing cors.N.and S.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.28 and 29, marked on brass cap,
	•	£s29 s28 .
		1916
-	60.50 60.74 80.33	<pre>Dig pits, 18x18x12 ins., N.and S.of post, 3 ft. dist.,and raise a mound of earth 3: ft. base, 1: ft. high, W.of cor From this cor., The SW.cor.of Samuel S.Coleman's house brs, S.63°20'E. The SW.cor.of house belonging to Domenic Sala brs.S.84° 35'E. Chimney on Daniel H.Crane's house brs.S.63°40'W. Leave cultivated land, brs.E. about 10.00 chs. and W.20 lks.dist. Wire fence, brs.E. and W., 20 lks.E. of NW.cor.of fence. Intersect the recognized cor.of secs. 20,21,28 and 29, pointed out to me by W.H.Vanmeter, which is a decayed willow stake driven in the ground alongside of fence post, 8 ins.sq.,5 ft. above ground. No trace of the original cor. being found after diligent search, re- establish the cor. as follows: Remove the willow stake, and in the same place alongside of the fence post, set an iron post 3 ft.long, 2 ins. in diam., 24 ins. in the ground, for cor.of secs.20, 21,28 and 29, marked on brass cap,</pre>
•	<del>ر</del>	T205 R26E <u>\$20 \$21</u> <u>\$29 \$28</u>
		1916
		Dig pits 18x18x12 ins., in each sec. 5 ft. dist., and raise a mound of earth 4 ft.base, 2 ft.high, W.of cor. Land, level valley, drains to the SW. Soil, rich sandy loam, about 14 ins. deep, 1st rate. No timber or undergrowth. Good grass.
		· · · · · · · · · · · · · · · · · · ·
	.45 40.17	From the reestablished cor.of secs. 21,22,27 and 28,here- inbefore described, N.39°48'W., on a true line, bet. secs.21 and 28. Over level land in highway. Intersect NE. cor.of wire fence, brs. N.89°48'W., and S.0° 47'E.;thence along fence line, on S.side of fenced lane, 50 lks.wide. Wire fence, brs.S.2 lks.S.of intersection with fence line, brs.E. and W., thence along S. side of fence line. No trace, of original 4 sec.cor. can be found after dili-
	40.29	gent search; therefore, (Mid point bet. existing cors. E. and W.) Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.21 and 28, marked on brass cap,
	<b>,</b> 1	<u>5 28</u> 1916

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<u>R.26 E</u>. Dependent resurvey of the Subdivision of T.20 S. Chains. Dig pits 18x18x12 ins., E.and W.of post, 3 ft. dist., and raise a mound of earth 3 ft. base, 1 ft. high, N.of cor. A point 50 lks.S. of end of wire fence, on N.side of lane 47.98 brs.N.and S. A point 50 lks.S. of end of wire fence, brs.N. on N.side 80.17 of lane. Intersect the reestablished cor. of secs. 20,21,28 and 29, 80.58 hereinbefore described. Land, level valley, drains to the aouthwest. Soil, dark sandy loam, about 16 ins. deep, 1st rate. No timber, or undergrowth. Good grass. -----N.O°166E., on a true line, bet. secs. 20 and 21. Over level land. .01 Wire fence brs.N. 89°48'W. and S. 89°48'E.; enter lane. Public road, brs.E. and W. .25 .52 Wire fence brs.E. and W., 41 lks.W. of intersection with wire fence, brs.N.O° 45' W. A point 60 lks.W. of SW.cor. of cultivated field brs.N. 10.00 10.00 chs., and E. about 8.00 chs.dist. An earth rerervoir, brs.W. 1.00 chain dist. An earth rerervoir, brs.W. 1.00 chain dist. W.H.Vanmeter's house brs.west about 3.00 chs.dist. Wire fence brs.E. and W., 12 lks.W.of intersection with N. & 5.fence line. Wire fence brs.M.45 W and S.45°E Wire fence brs.M.45 W.10 lks.E. of intersection with N.& S. fence line. No trace of original fsec.cor.can be found (after diligent search; therefore, at (Proportional) dist.) Set an iron post, 3 ft.long, 1 in.in diam., 30 los, in ground, for reestablished sec.cor.of secs.20 & 21, marked on brass cap. 20.50 22.10 24.20 37.50 40.27 2 S20 S21 1916 Dig pits 18x18x12 ins., N. and S. of post, 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high, W. of cor. From this cor., A pump house, brs.S. 88°40'E. Windmills Nos.1 and 2 bear N. 81° 10'E. A point 30 lks.E. of SE.cor. of wire fence. Wire fence brs.E. and W., 58 lks.E of intersection with N. and S. fence line; enter lane, brs.E. and W. No trace of original sec.cor. can be found after diligent search: therefore of 60.05 79.96 search; therefore, at (Proportional dist.) Set an iron post 3 ft. long, 2 ins in diam., 36 ins. in the ground for reestablished co-of secs. 16,17,20 and 21, marked on brass cap, . 80.54 T205 R26E S17 S16 S20 S21 1916 This cor. falls in center of road; therefore, omit the cor.accessories. Land, level valley, drains to the southwest. Soil, fine, dry sandy loam, 14 ins. deep, 1st rate. No timber or undergrowth. Good grass. From the reestablished cor.of secs. 15,16, 21 and 22, hereinbefore described, N.89°11'W., on a true line, bet. secs.16 and 21. Over level land, in highway. Wire fence, brs.N. and S.,10 lks.N.of SE.cor.; enter .45

Chains.	ndent resurvey of the Subdivision of Township 20 S.,R.26 E.
8.00	scattering timber and undergrowth. Wire fence, brs.N.80°W. and S.80°E.; enter public road, brs.E. and W.; leave timber and undergrowth.
8.19 8.96	Center of EP.& SW.Ry.track, brs.N.21°30'W. and S.21°30'E. Western Union Telegraph line brs.N.21°30'W. and S.21°30'E. No trace of original 4 sec.cor. can be found after dili-
<b>39.8</b> 8	gent search; therefore, at (Proportional dist.), Set an iron post 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished 4 sec.cor. of secs.16 and 21, marked on brass cap,
	<u>-s 16</u> s 21 1916
	This cor. falls in center of road; therefore.omit the cor accessories for the reason that the same would inter- fere with the travel on the road.
	From this cor., Windmill No.1 brs.S. 8° 25'W. Windmill No.2 brs.S.9° 25'W. A pump house brs.S.0°35'W.
78.50 79.76	A windmill brs. N. about 2.00 chs.dist. (Proportional dist.) Intersect the reestablished cor. of secs. 16,17,20 and 21, hereinbefore described. Land, level valley, drains to the southwest.
× •	Soil, dry, sandy loam, about 12 ins. deep, 1st rate. Timber, scattering mesquite. Undergrowth, scattering mesquite and greasewood. Good grass.
1.00 37.05	N.0° 30'W., on a true line, bet. secs.16 and 17. Over level land, Wire fence brs.E. and W., 115 lks.E.of SW. cor. Enter scattering timber and undergrowth, brs.E. and W. Wm. J. Loyer's house brs.W. about 11.00 chs.dist.
-39.90	A point about 160 lks.E. of end of wire fence on W.side of lane, brs.W thru.sec.17. No trace of original fisec.cor. can be found after dili- gent search; therefore, at
40.27	(Proportional dist.), Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.16 and 17, marked on brass cap,
	igi6
	Dig pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 31 ft. base, 11 ft. high, W.of
	cor., Leave timber and undergrowth, brs.E. and W. Wire fence brs,E. and W., 100 lks.E. of NW,cor.; enter lang.
	No trace of original sec.cor. can be found after diligent search; therefore, at
80.54	(Proportional dist.) Set an iron post, 3 ft,long, 2 ins. in diam., 36 ins. in the ground for reestablished cor. of secs. 8,9,16 and 17, marked on brass cap,
•	T205 R26E 58 59 517 516
	1916
• · · · · ·	This cor. falls in center of public road; therefore, omit the cor. accessories for the reason that the same

;

	28 De	ependent resurvey of the Subdivision of T.20 S.R.26 E
	Chains.	
	e -	From this cor., The SW.cor. of Jas. A.Higgins' house prs. N.32° 35'E.,
		4.25 chs. Jas.A.Higgins'windmill brs.N 35°20'E, about 5.50 chs.dist. Chimney on E.D.Harris's house brs.S.37° 55'W. about 6.00
•	-	chs.dist. Land, level valley, drains to the SW.
	•	Soil, medium rich fine sandy loam, 12 to 16 ins.deep,1st rate.
	٢	Timber, scattering mesquite. Undergrowth, scattering mesquite and greasewood. Good grass.
		From the reestablished cor. of secs. 9,10,15 and 16, here- inbefore described,
	•44	N. 89° 21'W., on a true line, bet. secs.9 and 16. Over level land, along center of public road. A point 44 lks.N. of NE.cor., and 46 lks.S. of SE.cor. of wire
	20.02	fences. A point 45 lks.S. of end of wire fence in sec.9, brs.N.
	39.20	A point about 40 lks.S. of end of right of way fence along Ry.track. No trace of original 4 sec.cor. can be found after diligent
	10 371	search, and at (Proportional dist.) The point for the reastablishment
	40.0/2	of the 1 sec.cor. falls in center of the EB.& SW. Ry. track, brs.N.21°30'W. and S.21°30'E.; therefore, at a point 1.00 chain N.89°21'W. establish witness cor. as hereinafter described.
	40.63	A point about 40 lks.S. of end of right of way fence on W.side of Ry.track, brs.N.21°30'W.
		Western Union Telegraph line, brs.N.21°30'W. and S.21°30' E.
	41.37 <del>2</del>	<pre>(1.00 chain N.89°21'W. from true point) Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground for witness cor. to reestablished { sec.cor. of secs.9 and 16, marked on brass cap,</pre>
		$\frac{s}{s16}$ WC
		1916
	,	This cor.falls in center of public road; therefore, omit the cor.accessories for the reason that the same would interfere with the travel on the road. From this cor.,
	60.66	Chimney on Henry B.Tucker's house brs.N.10°45'E. Chimney on Leonard Jewell's house brs.N.1°45'W. A point about 40 lks.S. of end of wire fence on N side of
	71.96	road brs.N. A point about 40 lks.S. of end of wire fence on N.side of
	72.00	road brs.N. The SE.cor.of cultivated field brs.N.501ks.dist.; culti- vated land extends N. about 6.00 chs.dist.
	80.75	(Proportional dist.). Intersect the reestablished cor.of secs.8,9,16 and 17, here inbefore described.
	•	Land, level valley, drains to the SW. Soil, dry, gravelly loam about 12 ins.deep, 1st rate. No timber.
		Undergrowth, scattering mesquite and greasewood. Good grass.
	<b>ζ</b> Λ	N.0°09'E., on a true line, bet. secs.8 and 9. Over level land. Wire fence brs.E. and W. Enter cultivated land, brs.E.
		about 10.00 chs.disf., and W. 6.00 chs.dist.
	11.00	Leave cultivated land, brs.E" about 10.00 chs.dist. and W. about 5.00 chs.dist. Enter scattering timber and

800K

		BOOK 3301
	Der	pendent resurvey of the Subdivision of T.20 S. R.26 E. 29
-	Chains.	
	14.62	wire fence, brs.E. and W.
	39.45	Wire fence brs.E. and W.
		No trace of original 1 sec.cor. can be found after diligent search: therefore, at
	40.27	(Proportional dist.) Set an iron post 3 ft.long. 1 in. in
		diam., 30 ins. in the ground, for reestablished 1 sec. cor. of secs. 8 and 9, marked on brass cap,
	4 -	
	. · · ·	-1 s8 s9 1916
	i	
		Dig pits 18x18x12 ins., N.and S. of post, 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high, W.of
		cor.
		From this cor., The E.end gable of S.E. Jewell's house brs.N.16°W.
		S.E. Jewell's windmill brs. N.13°04'W.
		The NE.cor.of Francis King's house brs.N.44°30'
		W. Francis King's windmill brs.N.45°W.
	47.25	Wash, 10 1ks.wide, 3 ft. deep, course S. 70°W.
	50.75	Wash, 15 lks.wide, 2 ft. deep, course S.70°W. A point about 30 lks.E. of SE.cor.of wire fonce.
	71.57	A point about 40 lks.E. of ME.cor. of wire fence.
-	75.30	Old road brs.N.60°W, and S.60°E. No trace of original cor. can be found after diligent
	· · · · ·	search: therefore, at
	80.54	(Proportional dist.), Set an iron post, 3 ft.long, 2 ins. in diam., 30 ins. in the ground, for reestablished cor.
		of secs. 4,5,8 and 9, marked on brass cap,
	` .	T205 R26E
	•••	$\underline{s} \underline{5} \underline{s} \underline{4}$
	· •	s 8 s 9
		1916
		, , , , , , , , , , , , , , , , , , ,
:		Dig pits 18x18x12 ins., in each sec.52 ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high, W.of cor.
-		From this cor.
		The E.end gable of S.E.Jewell's house brs.S.24° 50'W.
	5 ° *	S.E. Jewell's windmill brs.S.21°30'W. The NE.cor.of Francis King's house brs.S.44°20'
		W
	•	Francis King's windmill brs. S.42°26'W.
		Land, level valley, drains to the SW. Soil, sandy and adobe clay loam, about 10 ins. deep, 1st
		tate.
-		Timber, scattering mesquite. Undergrowth, scattering scrub mesquite.
		Good grass.
		From the reestablished cor. of secs. 3,4,9 and 10, herein-
		before described.
		N.88°58'W., on a true line, bet. secs. 4 and 9. Over level land, along public road.
	.45	A point 15 lks.S. of SE.cor. of Wire fence.
-		No trace of original a sec.cor. can be found after diligent search; therefore, at
-	40.23불	(Proportional dist.) Set an iron post 3 ft.long, 1 in.in
		diam., 30 ins. in the ground, for reestablished $\frac{1}{4}$ sec. cor. of secs.4 and 9, marked on brass cap,
	•	cor. or sees.4 and 9, marked on srass cap,
		<u>s 9</u>
		1916
		Dig pits 18x18x12 ins., E.and W. of post, 3 ft. dist., and

/53

30 Dependent resurvey of the Subdivision of T.20 S., R.26 E. Chains raise a mound of earth 31 ft. base, 11 ft. high, N. of cor. From this cor., Windmill No.1 brs.S.0°43'W. Windmill No.2 brs.S.0°45'W. Windmill No.3 brs.S.0°35'W. Windmill No.4 brs.S.0°55'W. Windmill No.5 brs.S.5°30'W. Windmill No.6 brs.S.6°10E. A point 10 1ks.S.of end of wire fence thru.the center of 40.39 sec.4, brs.N. Road brs.N.10°W. and S.10°E. 71.36 71.76 Center of EP.& SW. Ry.track brs.N.21°30'W. and S.21°30'E. Western Union Telegraph line brs.N.21 30'W. and S.21 30'E. Road to Webb, Arizona brs.N. and S. (Proportional dist.) Intersect the reestablished cor.of secs.4,5, 8 and 9, hereinbefore described. Land, level valley, drains to the SW. 72.46 77.56 80.47 Soil, dry, sandy, clay loam, 1st rate. No timber Undergrowth, scattering scrub mesquite: Poor grass. From the reestablished cor.of secs.4, 5, 32 and 33, on N. bdy.of Tp., described in Book "D" of this group, bdy.of Tp., described in Book "D" of this group, S.0° 38' W., on a true line, bet. secs.4 and 5. Over level land, in public road. A point 45 lks.W. of NW.cor. of wire fence. A school house brs.W. about 75 lks.dist. No trace of original 4 sec.cor. can be found after dili-gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft.long, 1 in.in diam., 30 ins. in the ground, for reestablished 4 sec. cor. of secs.4 and 5, marked on brass cap, .45 10**.50** 40.48 - s5 s4 1916 This cor. falls on W. side of wheel tracks in road; there-fore, dig pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W. of cor. From this cor., Rufus A. Jean's house brs. S. 72°30'W. about 12.00 chs.dist. End of wire fence in sec.4 brs.E. about 60 lks. dist.,fence brs.E. and W. Center of EP.& SW. Ry. track brs.N.21°30'W.and S.21°30'E. Western Union Telegraph line brs.N.21°30'W.and S.21°30'E. Road brs.N.50°W. and S.50°E. about 40 lks.from intersec-60.60 62.90 63.00 tion with road brs.M.and S. (Proportional dist.) Intersect the reestablished cor.of secs.4,5,8 and 9, hereinbefore described. Land, level valley, drains to the southwest. 80.75 Soil, sandy and gravelly loam, about 10 ins. deep,1st rate. No timber. Undergrowth, scattering scrub mesquite. Good grass. From the reestablished standard cor.of secs. 31 and 32, on S: bdy.of Tp. (4th. Std.Par. S.), an iron post, 3 ins. in diam., 12 ins. above ground, firmly set, marked on brass cap, T205 R26E S C **S**31 **S**32 1911

resurvey of the Subdivision of T.20 S., R.26 E 31 Dependent Chains. and witnessed by pits E., W.and N., and mound of earth, N.of cor., N.0° 13'W., on a true line, bet. secs.31 and 32. Over level land. Wire fence, brs.N.60°W and S.60°N. At 4.00 chs.NW. inter-16:60 sects fences bearing N. and W., and at 7.00 chs. SE. intersects fence bearing N.10° E. No trace of original 2 sec.cor. can be found after diligent search; therefore at (One-eighth of dist.bet. existing cors. N.and S.), Setan iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished 4 sec.cor. of secs.31 and 32, 40.11 marked on brass cap, **≟831 832** 1916 Dig pits 18x18x12 ins.N. and S<sup>M</sup> of post, 3 ft. dist., and raise a mound of earth 3<sup>1</sup>/<sub>2</sub> ft. base, 1<sup>1</sup>/<sub>2</sub> ft. high, W.of Wash, 15 1ks.wide, 4 ft. deep, course E. Wash, 10 1ks.wide, 3 ft. deep, course S.40°E. Wash, 15 1ks.wide, 5 ft. deep, course S.45° E. White river 25 ft. 1ks.wide, banks 8 ft. high, water 6 53.40 58.10 66.50 74.10 White river 20 it. 159.Wide, Danks O it. high, water D ins.deep, muddy on quicksand bottom, course S.30°E. from N.; thence in river bottom. Wire fence brs. N.30°E. and S.30°W. Wire fence brs.E and W. (One fourth of dist.bet. existing cors.N.and S.) True point for reestablishment of sec.cor. falls in center of bed of White river, where prevailing conditions would insure the destruction of the cor : therefore 75.40 79.97 80.22 would insure the destruction of the cor.; therefore, at the true point, drive a pine stake 2 ins.sq., 4 ft. long, 40 ins. in the ground, and at a point 75 lks.W. of true point, Set an iron post 3 ft.long, 2 ins. in diam., 30 ins. in the ground for witness cor. to re-established cor.of secs. 29,30, 31 and 32, marked on brass cap, T205 R26E 530 S29 **s**31|s32 wc 1916 Dig pits 18x18x12 ins., NE., SE., SW. and NW. of post, 5 ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high, W.of cor. Land, level valley, drains to the south. Soil, rich sandy loam, about 12 ins. deep, 1st rate. No timber, or undergrowth: Good grass. From the reestablished cor. of secs. 28, 29, 32 and 33, hereinbefore described, N.89° 47'W., on a true line, bet. secs.29 and 32. Over level land, along road. A point 45 lks'N. of end of wire fence brs. S. in sec.32. .55 20.78 A point about 40 lks. S. of end of wire fence, brs.N. thru.sec.29. A point about 70 lks.N. of NV.cor.of wire fence. No trace of original sec.cor. can be found after dili-gent search; therefore, at 21.35 (Proportional dist.), Set an iron post, 3 ft. long, 1 in. in diam., 30 ins. in the ground, for reestablished sec.cor. of secs.29 and 32, marked on brass cap, 40.07

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BOOK 3301

	endent resurvey of the Subdivision of T.20 S., R.26 E.
•	. <u>1</u> <u>S</u> 29
	<u>25 29</u> 5 32 .1916
ಷಕ ಕ	Dig pits 18x18x12 ins., E. and W. of post, 3 ft. dist., and
de la companya de la	raise a mound of earth, 32 ft. base, 12 ft. high, N. of cor.
42.80	Wash. 20 lks.wide. 3 ft. deep. course S.30°W.
66.60	A point about 30 lks.N. of end of wire fence in sec.32,
68,60	brs.S.10°W. Wash, 30 lks.wide, 3 ft. deep, course S.
.80.00	Intersect left bank of White River, 5 ft. high, brs.N.and
_	S. Thence in river bed, course S.
80.14	(Proportional dist.) Intersect the true point for reestal lished cor.of secs. 29,30, 31 and 32, in river bed, wi
	nessed as hereinbefore described.
	Land, level valley, drains to the south and southwest.
	Soil, sandy and alkali loam, about 14 ins. deep, 1st rate No timber, or undergrowth.
e .	Good grass.
• •	
	From the reestablished cor. of secs. 25,30,31 and 36, on
	W.bdy. of Tp., an iron post, 3 ins. in diam., 12 ins.
<u>.</u>	above ground, firmly set, marked on brass cap,
•	T20S
	R25E R26E
	<u>\$25 \$30</u> \$36 \$31
	1911
a	and witnessed by pits in each sec., and mound of earth
	W. of cor.,
	S.89° 22'E., on a true line, bet, secs.30 and 31. Over level land, slopes to the south.
	No trace of original z sec.cor. can be found after dili-
42.80	gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft.long, 1 in.
42.00	in diam., 30 ins. in the ground, for reestablished $\frac{1}{4}$
	sec.cor. of secs. 30 and 31, marked on brass cap,
	<u>- 5 30</u>
	s 31 1916
•	
۲. ۲. ۲.	Dig pits, $18 \times 18 \times 12$ ins., E.and W. of post, 3 ft. dist., an 'raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N.of
	cor.
53.50	Wash, 25 1ks.wide, 4 ft. deep, course S.
61.44 72.50	A point about 50 lks.N. of NW.cor. of wire fence. M.Otto Rundell's house brs.S. about-3.00 chs.dist.
82.13	Witness cor.to reestablished cor.of secs. 29,30, 31 and
	32, hereinbefore described. (75 lks.W. of cor.point) Intersect right bank of White river 4 ft. high, brs.N.and
82.63	S. Thence in river bed, course S.
82.88	(Proportional dist.) Intersect the true paint for reestab
	lished cor. of secs. 29;30, 31 and 32, in river bed.
	Land, level valley, drains to the south. Soil. dry, sandy and gravelly loam, about 12 ins. deep,
•• •	lst rate.
	No timber or undergrowth.
	Good grass.
•	From true point for cor. of secs.29, 30,31 and 32,
	N.0°24'W., on a true line, bet. secs.29 and 30.
• • • • • •	In bed of White River, water 8 ins. deep, muddy, on quick-
	sand bottom, course S.

2.2.1

		POOR
	Depòn	dent resurvey of the Subdivision of U.20 S., R.26 B. 33.
*	Chains. 11.00 11.25	Leave river bed; ascend left bank, 5 ft. high. Top of left bank of White River brs. N.10°W. and S.10°E.;
-	39.49	thence over level meadow land. Line of fence posts brs.E. and W., intersecting NW.fence
<b>*</b>		cor. 2.00 chs.E. " No trace of original isec.cor. can be found after diligent
	40.11	search; therefore, at (One eighth of dist. bet. existing cors.N.and S.), Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished 4 sec.cor. of secs.29 and 30, marked on brass cap,
		1s30 s29 1916
		1916
	•	Dig pits 18x18x12 ins., N.and S.of post, 3 ft. dist., and raise a mound of earth 3 ft. base, 1 ft. high, W.of cor. From this cor.,
	-41.20	Chimney on Daniel H.Crane's house brs.S.52°10'E. Chimney on Daniel T.Debo's house brs.N.88°05'W. Road brs.E. and W. No trace of original sec.cors. can be found after dili-
	80.22	gent search; therefore, at (One fourth of dist. bet.existing cors.N. and S.), Set an
	¢	iron post 3 ft.long, 2 ins. indiam., 30 ins. in the ground, for reestablished cor.of secs. 19,20, 29 and 30, marked on brass cap,
		T205 R26E <u>\$19 \$20</u> \$30 \$29
	• •	ig16
•		Dig pits 18x18x12 ins., in each sec. 51 ft. dist., and raise a mound of earth 4 ft.base, 2 ft. high, W of cor. Land, level valley, drains to the south.
		Soil, dark sandy loam, about 14 ins. deep, 1st rate. No timber, or undergrowth. Good grass.
	¥ .	From the reestablished cor.of secs.20,21,28 and 29,here- inbefore described.
-	-	N.89° 58'W., on a true line, bet. secs.20 and 29. Over level sandy land, along S. side of wire fence, on S. side of lane.
	19.92	A point 38 lks.S. of end of wire fence on N.side of lane, brs.N. No trace of original 4 sec.cor. can be found after dili-
	39.76	<pre>no trade of ofighal 2 sector. can be found driver diff gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft. long, 1 in. in diam., 30 ins. in the ground for reestablished 4 sec cor. of secs. 20 and 29, marked on brass cap,</pre>
		<u>1520</u> 529 1916
		Dig pits, 18x18x12 ins., E.and W. of post, 3 ft. dist., and raise a mound of earth 32 ft. base, 12 ft. high, N.of cor.
	_ 39.80	Wire fence brs.N.and S. 3 lks.S.of intersection with wire fence. brs.E. and
	61.20 64.00 79.53	A.Whiting's house brs.S. 120 lks.dist.; enter cultivated land, brs.S. about 5.00 chs.dist. Leave cultivated land, brs.S about 4.00 chs.dist. (Proportional dist.) Intersect the reestablished cor.of
		secs. 19,20, 29 and 30, here inbefore described. Land, level, sandy valley, drains to the south. Soil, dry, sandy loam, about 14 ins. deep, 1st rate.
-	; I	

. 3301

	34_1	penendent resurvey of the Subdivision of 7.20 S., R.26 E.
	Chalns.	No timber, or undergrowth. Good grass:
· .		From the reestablished cor.of secs. 19 and 30, on W.bdy. of Tp., an iron post, 3 ins. indiam., 12 ins. above ground, firmly set, marked on brass cap,
		$\begin{array}{c c} T & 20 & S \\ R25E & S24 \\ S25 \\ S25 \\ S30 \\ R26E \\ 1913 \end{array}$
	.06 40.80 45.77	and witnessed by pits NE. and SE., and mound of earth, E. of cor., S.39° 24'E., on a true line, bet. secs. 19 and 30. Over level land, along road. A point 90 lks.N. of NW.cor. of wire fence. Wash, 20 lks.wide, banks 3 ft.high, course S. No trace of original sec.cor. can be found; after dili- gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft. long, 1 in. in diam., 30 ins. in the ground for reestablished 4 sec.cor. of secs.19 and 30, marked on press cap,
		Dig pits, 18x18x12 ins., E.and W. of post, 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high, N. of cor.
	46.50 50.00 54.00 62.75	From this cor., Chimney on Daniel T. Debo's house brs.S.40°45'W. A point about 20 lks. S.of SW. cor., and 1.00 chain N.of NE. cor.of wire fences. A windmill and earth reservoir brs.S about 3.00 chs.dist. A point about 90 lks.N. of NW.cor. of wire fence. White river, 25 lks.wide, banks 5 ft.high, water, muddy,
	77.35 80.60 84.86 85.63	<ul> <li>6 ins.deep, course S.10°E.</li> <li>Wash, 30 lks.wide, banks 4 ft. high, course S.</li> <li>Wash, 20 lks.wide, 3 ft. deep, course S.</li> <li>Wire fence, 10 lks.S. of NV, cor. and 40 lks.N. of SE.cor.; enter meadow land.</li> <li>(Proportional dist.) Intersect the reestablished co.of secs. 19,20,29 and 30, hereinbefore described.</li> <li>Land, level valley, drains to the southeas t.</li> <li>Soil, sandy loam, about 14 ins. deep, lst rate.</li> <li>No timber or undergrowth.</li> </ul>
	¢	Good grass,
	.15 1.25 2.20 19.90 35.06 40.11	<ul> <li>N.0°02'E., on a true line, bet. secs.19 and 20.</li> <li>Over level sandy meadow land.</li> <li>Wire fence, brs.E and W.; enter lane.</li> <li>Road, brs.E and W.</li> <li>Wire fence, brs.E and W.</li> <li>Road brs.N.40°W. and S.40°E.</li> <li>Wash, 15 lks.wide, 3 ft. deep, course S, 60°W.</li> <li>No trace of original - sec.cor. can be found after diligent search; therefore, at</li> <li>(One eighth of dist. bet.existing cors. N.and S.) Set an iron post, 3 ft, long, 1 in. in diam., 30 ins. in the ground, for reestablished - sec.cor. of secs.19</li> </ul>
		and 20, marked on brass cap, -1916

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	P. C	
Doner	ident resurvey of the Subdivision of T.20 S. R.26 E. 35	830
Chains.		
	Dig pits 18x18x12 ins., N.and S of post, 3 ft. dist., and raise a mound of earth 3 <sup>1</sup> / <sub>2</sub> ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high, W.of	
<b>79.74</b> 80.09	cor. Wire fence, brs. E. and W. Road brs. E. and W.	
	No trace of original sec.cor. can be found after diligent search: therefore, at	
80.22	(One fourth of dist. bet.existing cors. N.and S.), Set an iron post, 3 ft. long, 2 ins. in diam., 30 ins. in the ground, for reestablished cor.of secs. 17,18,19 and 20, marked on brass cap,	
d	T205 R26E	
•	$     \frac{118 17}{1916} $	
	Dig pits 18x18x12 ins., in each sec. 5 <sup>1</sup> / <sub>2</sub> ft. dist., and raise a mound of earth 4 ft. base, 2 ft. high, W. of cor From this cor.,	
	The Soldiers' Hole Spring brs.M.79°30'W. Land, level valley, drains to the south.	
	Soil, rich fine, sandy loam, 12 to 18 ins. deep, 1st rate. No timber or undergrowth. Good grass.	
	From the reestablished cor.of secs. 16,17,20 and 21, here- inbefore described,	
<b>.</b> .60	S.89°55'W., on a true line, bet. secs.17 and 20. Over level land, along N.side of public road in lane.	
1.25	A point 58 lks.N.of end of subdivision line fence in sec. 20 brs.S. Road, brs.N. and S., 10 lks.N. of intersection with toad,	
1.40	brs.E. and W. A point 40 lks.S. of SE.cor. of wire fence W.side of lahe.	
21.10	brs.N. A point about 48 lks.N. of end of wire fence in sec.20, brs.S.	
	No trace of original = sec.cor. can be found after dili- gent search; therefore, at	
39.94	(Proportional dist.), Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished 4	
	sec.cor. of secs.17 and 20, marked on brass cap,	
	$\frac{1}{5} \frac{17}{520}$ 1916	
	Dig pits, 18x18x12 ins., E.and W.of post, 3 ft. dist., and	
	raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.	
40.90	A point 38 lks.N. of end of wire fence in sec.20 brs.S. and 52 lks. S.of SW: cor.of wire fence on N.side of line.	
79.88	(Proportional dist.) Intersect the reestablished cor.of secs.17,18,19 and 20, hereinbefore described. Land, level valley, drains to the south.	
	Soil, dry, sandy loam, about 14 ins. deep, 1st rate. No timber.	
-	Undergrowth, scattering mesquite along E. 25 chs. Good grass.	
	From the reestablished cor. of secs. 18 and 19, on W. bdy. of Tp., an iron post, 3 ins. in diam., 12 ins. above ground, firmly set, marked on brass cap,	
<b>r</b> .		

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BOOK 3301

hains.	Dependent resurvey of the Subdivision of T.20 S. R.26 E.
e '	$\begin{array}{c} \text{T20s} \\ \text{R25E}  \begin{array}{c} \text{S13} \\ \text{S24} \end{array}  \begin{bmatrix} \text{S18} \\ \text{S19} \\ \end{array} \\ \end{array}$
	1911
	and witnessed by pits NE. and SE., and mound of earth E. of cor.,
	S.88° 58'E., on a true line, bet. secs.18 and 19. Over level sandy land, thru.scattering undergrowth. Old road brs.N.10°E. and S.10°W. Leave undergrowth, brs.N. and S.
	The SW.cor. of wire fence brs.N. and N.89° E.; enter lahe, brs.E. and W.
27.00	N.C.Coye's house brs.N. about 6.50 chs.dist. The NW.cor. of wire fence brs.S. about 50 lks.dist. No trace of original 4 sec.cor. can be found after dili- gent search; therefore, at
48.64	(Proportional dist.), Set an iron post 3 ft.long, 1 in. in diam., 30 ins. inthe ground, for reestablished $\frac{1}{2}$ sec. cor. of secs.18 and 19, marked on brass cap,
•	$\frac{\frac{1}{2}S \ 18}{S \ 19}$ 1916
	Dig pits $18 \times 18 \times 12$ ins., E.and W. of post, 3 ft.dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.
67 <b>.28</b>	From this cor., The Soldier's Hole Spring brs.N.79°E. White River, 15 lks.wide, banks 4 ft.high, water muddy.
68.48	course S.10°E. Wash, 10 lks.wide, 3 ft. deep, course S.10°W.
68.70 76.20 88.55	A point about 35 lks.S. of SE.cor. of wire fence. Wash, 20 lks.wide, 3 ft. deep, course S.20°W. (Proportional dist.) Intersect the reestablished cor. of secs.17,18,19 and 20.
	Land, level valley, drains to the south. Soil, sandy loam, 8 to 12 ins.deep, 1st rate. Timber, scattering mesquite. No undergrowth.
•	Good grass.
	N.0°55' W., on a true line, bet. secs.17 and 18.
3.50	Over level sandy valley land. Old road brs.N.30°E. and S.30°W. Wash, 10 lks.wide, 3 ft. deep, course S. 60°W. No trace of original 4 sec.cor. can be found after dili-
40.11	gent search; therefore, at (One eighth of dist.bet. existing cors. N.and S.), Set
•	an iron post 3 ft.long, 1 in. in diam., 30 ins.in the ground for reestablished 2 sec.cor. of secs.17 and 18, marked on brass cap,
	1916
57.00 59.90	Dig pits, 18x18x12 ins. N.& S. of post, 3 ft. dist., and raise mound of earth, 3% ft. base, 1% ft. high, W. of correct, and Roadebrs. N. 309W, and S. 30%E3, 15. Dasc, 19, 15. high, . of A point 40 lks. W. of SW. cor. of wire fence; enter road brs. Numerics, 10%W. and 0.30%.
80.00 80.22	A point 45 1ks.W.of NW.corner of wire frace. (One fourth of dist. bet.esisting cors.N.and S.) Inter- sect the recognized cor.of secs. 7,8,17 and 18, an iron pipe, 1 in. in diam.,driven firmly in the ground, at the intersection of public roads, and testified to

		Poo	R 3301
	Dener	ndent resurvey of the Subdivision of T.20 S. R.26 E. 37	- <u>ୁ</u> ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍ ୍
,	Chains.	by the old government corner, which has been destroyed. Reestablish the cor. as follows: Remove the iron pipe, and in the same place, set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor.of secs. 7,8,17 and 18, marked on brass cap,	
		$ \begin{array}{c}     T203 R26z \\     \underline{s 7 s 8} \\     318 s17 \\     1916 \end{array} $	
		<pre>Omit the cor. accessories to this cor., for the reason that the same would interfere with the travel on the roads. From this cor., The smoke stack on Old Concentrator mill brs.N. 60°45'W. John McClaskey's house brs.N,60°45'W. John McClaskey's windmill brs.N.59°55'W. The chimney on E.D.Harris's house brs.S.62°E. E,D, Harris's windmill brs.S.62° 33'E. The N.end gable of D.Gibson's house brs.S.73° 55'E. A windmill brs.S.23°20'E. Land, level valley drains to the south. Soil, dry, sandy. clay loam,1st rate. No timber or undergrowth. Good grass.</pre>	• • •
	•	From the reestablished cor. of secs. 8,9,16 and 17, herein-	• •
	2.13 2.25 8.00 21.40	<pre>before described, S.89°37'W., on a true line, bet. secs.8 and 17. Over level land, along center of public road. A point about 1.00 chain N.of NW.cor. of wire fence. Road in lane brs.S. A point, 75 lks. N= of NE. cof. of wire fence. A point 80 lks.N. of NE.cor. of cultivated field brs.S. about 20.00 chs., and W. 5.00 chs.dist. A point about 30 lks. S.of SW. cor. of cultivated field brs. N. about 10.00 chs., and E. 16.00 chs.dist. A point 04 lks. S.of SE.cor. of wire fence. No trace of original = sec.cor. can be found; therefore, at</pre>	
	40.16	(Propertional dist.), Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished 4 sec.cor. of secs.8 and 17, marked on prass cap, $\frac{15}{5} \frac{8}{17}$ 1916	
	40.36 47.40	<pre>Dig pits, 18x18x12 ins., E.and W. of post, 3 ft. dist., and maise a mound of earth, 3½ ft. base, 1½ ft. high, N, of cor. From this cor., Mary Churchwell's house brs. N.30°30'W.,10.00 chs.dist. Mary Churchwell's windmill brs.N.13°10'W., about 8.00 chs.dist. Chimney on E.D.Harris' house brs.S.19°45'E. E.D.Harris's windmill brs.S.21°20'E. The N.end gable of D.Gibson's house brs.S. 10°40'W. Windmill brs. S.29° 40'W. A point 80 lks.N. of end of wire fence in sec.17, brs.N. and S., and 10 lks.S. of end of wire fence in sec.17, brs.S.</pre>	

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	78 Do	pendent resurvey of the Subdivision of T.20 S., R.26 E.
	<u>So</u> De	
	80.32	Intersect the reestablished cor.of secs. 7,8,17 and 18, hereinbefore described.
	e * .3 e *	Land, level sandy valley, drains to the south. Soil, dry sandy loam, 10 ins.deep, 1st rate.
		No timber. Undergrowth, scattering mesquite and greasewood. Good grass.
		From the reestablished cor.of secs. 7 and 18, on W. bdy. of Tp. an iron post, 3 ins. in diam., 12 ins. above ground; firmly set, marked on brass cap,
		$\begin{array}{c} \text{R25E}  \begin{array}{c} \text{S12} \\ \text{S13} \end{array} \\ \text{S13} \end{array} \\ \begin{array}{c} \text{S12} \\ \text{S13} \end{array} \\ \text{R26E} \end{array}$
		1911
		and witnessed by pits NE. and SE., and mound of earth E.of cor.,
	10.80 26.00 31.65 50.50	S.88° 49' E., on a true line, bet. secs.7 and 18. Over level, sandy land, thru.scattering undergrowth. Wire fence, brs.N. and S., 130 lks.N. of SW.cor. Wash, 20 lks.wide, 3 ft. deep, course S.10°E. John Skinner's house brs.S. about 6.50 chs.dist. Wire fence brs.N.and S., about 40 lks.N. of intersection with wire fence brs.E. and W. A fence in sec.18, brs.
•	• ····	S. No trace of original - sec.cor. can be found after dili-
,	50.94	gent search; therefore, at (Proportional dist.) Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished { sec.cor. of secs.7 and 18, marked on brass cap}
		$\frac{\frac{1}{5}}{\frac{5}{18}}$ 1916,
		Dig pits 18x18x12 ins., E.and W.of post, 3 ft. dist., and raise a mound of earth 3 <sup>±</sup> / <sub>2</sub> ft. base, 1 <sup>±</sup> / <sub>2</sub> ft. high, N.of cor.
	•	From this cor., Smoke stack on an old Concentrator mill brs.N. 31°55'W.
	• • • •	John McClaskey's house brs.N.8°45'W. John McClaskey's Windmill brs.N.7°28'W.
	55.95 68.66	White river 20 lks.wide, 3 ft. deep,dry,course S.20°W. Wire fence, brs.E and W.; leave undergrowth, brs.E. and W.; enter public road, brs.E. and W.
	90.09 90 <b>.54</b>	A point 45 lks.S. of SE.col. of wire fence. Intersect the reestablished cor. of secs.7,8,17 and 18,
	•	hereinbefore described. Land level, sandy valley, drains to the south. Soil, dry; sandy loam, about 13 ins. deep,1st rate.
	ς	No timber. Undergrowth, soattering mesquite and greasewood.
-	× × · · · ·	Good grass.
		N.O° 09' E., on a true line, bet. secs. 7 and 8.
	•45	Over level land, along public road in lane. A pointn45 lks.E. of SEcor. and 45 lks.W.of SW. wire fence cors.
	40.14	A point 25 lks.W. of end of wire fence in sec.8 bears E. and 63 lks.E. of end of wire fence in sec.7, brs.W. No trace of priginal 1 sec.cor. can be found after dili- gent search; therefore at
	40.62	(Mid point bet. recognized cors. N.and S.) Set an iron post 3 ft.long 1 in, in diam. 30 ins. in ground, for reestablished

## EOOX 3301

Dependent resurvey of the Subdivision of T.20 S., R.26 E. 39 Chains. sec.cor. of secs.7 and 18, marked on brass cap, **≩s7 s**8 1916 Dig pits. 18x18x12 ins., N.and S. of the post, 3 ft. dist., and raise a mound of earth 3½ ft. base, 1½ ft. high, W. of cor. From this cor., The smoke stack on old concentrator mill brs. s.83° 10'W. J.C.Anderson's house brs.N.55° 15'W. A.C.Anderson's windmill brs.N.52°50'W. Wash,15 lks.wide,3 ft.deep,course S.60°W. A point about 40 lks.W. of end of wire fence, brs.N. 57.30 71.90 A point 50 lks.W.of SW.cor. of cultivated field, brs.E. about 20.00 chs. and N.5.00 chs.dist. 72.00 A point 45 lks.W. of NW.cor. of wire fence. Intersect the recognized cor. of sec.5,6,7 and 8, an iron pipe 1 in. in diam., driven in the ground at point of intersection of public roads, and testified to as being in the same place originally occupied by the old gov-80.79 ernment cor. Reestablish the cor. as follows: Remove the iron pipe, and in the same place set an iron post, 3 ft.long, 2 ins. in diam., 36 ins.in the ground for cor.of secs. 5,6,7 and 8, marked on brass cap, T208 R26E s6 s5 s7 s8 1916 Omit the cor.accessories to this cor. for the reason that the same would interfere with the travel on the roads. Land, level valley, drains to the south. Soil, dry, sandy loam, about 14 ins. deep,1st rate. Timber, scattering mesquite. No undergrowth. Good grass. \_\_\_\_\_ From the reestablished cor. of secs. 4,5, 8 and 9, hereinbefore described, N.89° 55'7. on a true line; bet. secs. 5 and 8. Over level land, thru. scattering undergrowth. Road to Webb, Arizona, brs.N.10°E. and S.10°W. Road brs.N.40°Y. and S.40°W. The NE. cor.of wire fence brs.S. about 90 lks.dist. 1.88 4.70 No trace of original 4 sec.cor. can be found after diligent search; therefore, at (Proportional dist.) Set an iron post 3 ft.long, 1 in. in diam., 30 ins. in the ground, for reestablished & sec.cor. of secs.5 and 8, marked on orass cap, 40.16 <u>2s 5</u> s 8 1916 Dig. pits, 18x18x12 ins., E.and W. of post, 3 ft. dist., and raise a mound of sarth 3<sup>1</sup>/<sub>2</sub> ft. base, 1<sup>1</sup>/<sub>2</sub> ft. high, N.of cor. Wire fence, brs.N. and S. 130 lks.N.of SE.cor., and about 2.00 chs. N. of end of fence line in secs.8, brs.S. A point about 125 lks.N. of end of wire fence on S.side 40.30 62.00 of lane, brs. S. 62.50 78**.5**0 Frank C.Marshall's house brs.S. about 225 lks.dist. Wire fence brs. N.88° W. and S.88°E.; leave undergrowth, brs.E. and W.; enter lane.

BOCK 3301

hains. 79.87 A point 47 1ks. N.of NW. cor., and 43 1ks.S. of SW.cor.of wire fences. (Proportional dist.) Intersect the reestablished cor.of secs. 5,6, 7 and 8, hereinbefore described. Land, level, valley, drains to the south. 80.32 Soil, dry sandy loam, about 14 ins. deep, 1st rate. Timber, scattering mesquite. Undergrowth, scattering scrub mesquite. Good grass. \_\_\_\_\_ From the reestablished cor of secs. 6 and 7, on W.bdy.of Tp., which is an iron post 3 ins. in diam., 12 ins. above ground, firmly set, marked on prass cap, 51205 512 56 R25E |R26E 1911 and witnessed by pits NE.& SE., and mound of earth E. of cor. S.89° li'E., on a true line, bet. secs.6 and 7. Over level, sandy land. The NW.cor. of wire fence, brs.S. about 130 lks.dist. Gulch, 5 lks. wide, 2 ft. deep, course S. 33.35 36.50 5**3.35** Wire fence, brs. N.and S. 60 lks. N.of intersection with wire fence, brs.E. and W. No trace of original 2 sec.c sec.cor. can be found after dili-No trace of original - sec.cor. can be found after dili-gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground for reestablished -sec.cor. of seca. 6 and 7 mericad on brace cor 53.76 sec.cor. of secs. 6 and 7, marked on brass cap, 1 5 6 s 7 1916 Dig pits, 18x18x12 ins., E.and y of post, 3 ft. dist., and raise a mound of earth 32 ft. base, 12 ft. high, N, of cor: From this cor., F.C. Vaughn's house brs. N.61°15'W., about 9.00 J.C.Anderson's house brs.S.15°35'E. J.C.Anderson's windmill brs.S.20°45'E. Dry gulch, 10 lks. wide, 3 ft. deep, course S. Wire fence brs.N.and S. 63.00 93.13 93.57 Intersect the reestablished cor. of secs. 5, 6, 7 and 8, hereinbefore described. Land, level valley, drains to the south. Soil, dry, sandy loam, 12 ins. deep, 1st rate. No timber. Undergrowth, scattering scrub mesquite. Good grass. From the reestablished cor.of secs.5,6,31 and 32,on H.bdy. of Tp. described in Book "D,"of this group, S. 0°30'W., on a true line, bet.secs. 5 and 6. Over level sandy land. The Douglas Pearce highway, brs. E. and W. Wire fence brs.E. and W.25 lks.W. of end of wire fence, .15 •45 brs.N. and S. Wire fence brs.E. and W., about 60 lks.W.of end of wire fence, brs.N. 20.16 A point 60 lks. W. of NW. cor. of cultivated field, brs. E. about 12.00 chs.dist. and 5.20°7. 25.30

1.64

)OCK 3301

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165

•	28.30	A point a	bout 40 lks.	W. of SW	.cor. 0	f cultiv	ated fie	ld,	
•••	40.11	Wire fend	L. about 10.0 ce brs. A. an of original	d W.: er	iter publ	lic road be found	after d	lili-	
	40.86	gent (Proporti	No trace of original sed.cor. can be found after dili- gent search; therefore, at (Proportional dist.) Set an iron post, 3 ft. long, 1 in. in diam., 30 ins. in the ground, for reestablished is sec.cor. of secs.5 and 6, marked on brass cap,						
		500.		1 s6 s					
				19 <b>16</b>					
		and 1	s, 18x18x12 i raise a mound cor.	lns.,N.an l of ear	nd S. of th 3½ ft	post, 3 base,	ft. dis 12 ft. 1	st., nigh,	
. · ·	80.68 81. <b>21</b>	A point Intersec	45 lks.W. of t the reestanbefore desc	blished	of wir cor. of	e fence. secs. 5	,6,7 and	8,	
		Land,lev Soil, ri No timbe	vel valley,dr .ch dry,sandy	ains to loam, s	bout 12	ins. de			
		Undergro Good gre	wth, scatter	ing scru	b mesqui	it <b>e</b> and	g <b>reas</b> ewo	od.	
		Bound	laries of Tow atitudes, depa	nship 20 rtures, a	South, Ind clos	Range 26 ing erro	East. rs.		
	Lines d	esignated.	True course	. Dist.	Lati N.	tudes. S.	Departu E.	Tes.	
-		undary, 1.Par.S)		160.13 160.16 160.24	.65	.46 .33		160.13 160.16 160.24	
	West boy	undary,	N.2° 7' W.	483.54	483.21	07	97.16	17.86	
	North b	oundary,	S.89°27'E. S.89°39'E. S.89°24'E. N.89°32'E. N.89°54'E. S.89°59'E. N.89°51'E. S.89°54'E.	97.16 40.44 40.05 40.58 40.12 80.72 80.74 80.62	•33 •07 •21	•93 •25 •42 •02 •14	40.44 40.05 40.58 40.12 80.72 80.74 80.62		
	East bon	indary,	S.0°19'W. S.0°7'W. S.0°9'W. S.0°20'W. S.0°12'E. S.0°12'E. S.0°1'W.	161.68 80.92 80.57 81.24 40.17 39.38		161.68 80.92 80.57 81.24 40.17 39.38	.14	.89 .17 .21 .47 .01	
	Converg	ency,	(late la		484.47	486.51	.46	500.11	
			Totals.	-i tuda	<u>-+∽-</u> + • + 1	484.47	500.14		
			Error in lat Error in dep	parture,		<u><u> </u></u>	0.89		
				L DESCRI					
		This Tp.situated in the southeastern part of the State of Arizona, about 20 miles N.from Douglas, in the Spring Valley, has a level surface, draining S., and the soil consists mostly of a rich fine sandy loam, 1st rate. The Original survey of the subdivision was made in 1885, and most of the original cors.have disappeared, but their original locations are preserved by the im- provements of the settlers. There are numerous settlers and many valuable improvements. Much of the land has been cleared, fenced and cultivated. There is a spring in sec.18, known as "Soldiers' Hole Spring, "but no other							
,		in sec.10, known as "soluters here splits, here splits, have wells permanent running water. Most of the settlers have wells operated by engine and windmill power. The principal water course is "White River," course S.in the western part of the Tp., which has an intermittent flow of water.							

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togi grow A. (D Dart There	ng th oug of e i	mesqu of gra las-G the s no	ite ass le <b>e</b> T <b>P</b> . evi	timBeress prevails son branch Numerous dence of t	in all sec ),bearing- roads give	asewood un s.The Elle NW.&SE.tre access to de of value	ndergrowth aso & South averses the sell parts	d, is scate ,& a good hwestern R. e central s of the Tp ral, the land
			•		DATE DIAGR			
				Township	20 South,	Range 26 1	last.	
,	4	-3-16		4-3-16	4-3-16	4-3-16	4-3-16	4-3-16
	4	6. - <i>17-16</i>	4-17-16	9 F 5 K 7 4-17-16	9[-2[- 4 4-]7-]6	91-02-7 3 -7 4-20-16	2 6- 4-20-16	1 4-19-1 <b>6</b>
	4	7	4-17-16	8 4-15-16	9 9 4-14-16	9-02-16 10 -4 4-12-16	11 4-20-16	12 4-19-16
•	-4	18 -15-16	4-15-16	91-41- 17 -7 4-15-16	16 16 4-14-16	15 15 4-12-16	14 14 4-19-16	13 4-10-16
		.19 - <i>14-1</i> 0	4-15-16	20 <b>9</b> 20 <b>7</b> 4-14-16	9[-[[- 2] [[- 4-13-16	22 22 4-12-16		24 4-10-16
		30 -13-16	4-14-16	29 <sup>1</sup> 4-13-16	28 28 28 28 21-7 4-13-16	27 27 4-11-16	26 26 4-11-16	25 4-10-16
		31	4-13-16	32 <b>9</b> [- <b>£</b> ]- <b>4</b>	<i>91-11-7</i>	34 <b>9</b> 11- <b>7</b>	35 4	
			Rea		ecuted on o U.S.S.	lates show:	n above by	Sidney E.
, ,		<b>*</b> *		· · · · · · · · · · · · · · · · · · ·	••••			
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## BOOK 3301

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43

STATE OF ARIZONA ) County of Cochise )

I <u>G. Marrid</u>, of lawful ege, depose and state; That I have resided in Sec. 17, T. 20 S., R. 26 E., G.& S.R.B.& M., Arizona since 1903 and do solemnly affirm that I have frequently seen the cor. of secs 7, 8, 17, and 18 which consisted of a mesquite stake with marks on it and which by reason of its resemblance to ether Government corners which I have seen, I believe was the original Government corner, and that the position pointed out by me to United State Surveyor, Sidney E Blout, is to the best of my knowledge and belief, the exact position formerly occupied by said corner.

SS

Affiant's Signature.

Subscribed and sworn to before me this 17 day of april. A.D., 1916.

Sidney & Blout W.Surveyor.

BOOK 3301 45 STATE OF ARIZONA SS County of Cochise ) I <u>Jan Comment</u>, of lawful age, depose and state; That I have resided in Sec. 9, T.20 S., R.26 E., G.& S.R.B.& M., Arizona since <u>1906</u> and do solemnly affirm that I have frequently seen the cor. of secs 3, 4, 9, and <u>10</u> which consisted of a mesquite stake with marks on it and which by reason of its resemblance to other Government corners which I have seen, I believe was the original Government corner, and that the position pointed out by me to United State Surveyor, Sidney E Blout, is to the best of my knowledge and belief the exact position the best of my knowledge and belief, the exact position formerly occupied by said corner. Von Cam Affiant's Signature. Subscribed and sworn to before me this // day of afric A.D., 1916. A.D.,1916. Jidung & Blout V.S.Surveyor.

BOOK 3301

STATE OF ARIZONA ) SS. County of Cochise )

I, <u>Johnson</u> Josépher F. Lawful age, being first duly swern depose and state: That I have resided in Sec.<u>97</u>, T.20 S. R.26 E., G & S.R.B.& M. Arizona since <u>1904</u>, and that in the year<u>1909</u>. I assisted surveyor Jne A Rockfellew while engaged in re-establishing the eld section lines and corners for the settlers in the eastern part of said township, and knew from personal observation that the present corner of sections 10, 11, 14, and 15., 23, 24, 25, and 26., and 22, 23, 26, and 27., each of which consists of an iron pipe driven firmly in the ground, occupies the same position as the corresponding Government corner, found at each place.each of which consisted of a small mesquite or desert willow stake with with some marks on them and which by reason of their age and resemblance to other old Government corners which I have seen, I believe were the original corners.

Affiant's Signature.

Subscribed and sworn to before me this <u>20</u> day of April A.D. 1916.

U.S. Surveyor.

17/

STATE OF ARIZONA County of Cochise

I <u>Manual</u>, of lawful ege, depose and state; That I have resided in Sec. 22, T. 20S., R. 26 E., G.& S.R.B.& M., Arizona since <u>/508</u> and do solemnly affirm that I have frequently seen the cor. of secs <u>21,23</u>, <u>2c</u>, and <u>2</u> which consisted of a mesquite stake with marks on it and which by reason of its resemblance to other Government corners which I have seen, I believe was the original Government corner, and that the position pointed out by me to United State Surveyor, Sidney E Blout, is to the best of my knowledge and belief, the exact position formerly occupied by said corner.

55

Parfiant's Signature.

Subscribed and sworn to before me this <u>/8</u> day of <u>Guil</u> A.D., 1916.

Midney Etolmi

U.S.Surveyor.

3301

49

BOOK

51 BOOK 3301

175

Book "C"

Group 64 - - Arizona. Township 20 South, Range 26 East.

## FIELD ASSISTANTS. to

Sidney E. Blo	out, U.S. Surveyor.
NAMES.	САРАСІТУ.
T.Y. White,	. 1st chainman,
GA.McEnnis,	2nd chainman,
W.E.Ditmars,	2nd chainman and moundman,
Roy White,	flagman.
Tim Murtaugh,	moundman,
George S. Henry,	axman,
Wm, Workman,	flagman and moundman,
A.L.Lance,	moundman,
Charlie Mathews,	axman.
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<u>.</u>	

## CERTIFICATE OF UNITED STATES SURVEYOR.

3301	CERTIFICATE OF UNITED STATES SURVEYOR.
00 <sup>K</sup> 3301	
i, Sidney	E. Blout, U.S. Surveyor, hereby certify upon honor that, in pursuance
of special instructio	ns received from the U.S. Surveyor General, for Group 64, Arizona,
bearing date of the	8th day of November, , 191 5, I have well, faithfully, and truly
in my own proper j	person, and in strict conformity with said instructions, the Manual of Surveying Instruc-
	of the United States surveyed all those parts or portions ofthe
	sion Lines of
	TOWNSHIP 20 SOUTH, RANGE 26 EAST,
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	of the Gila and Salt, Riv
Base and	Meridian, in the State of <u>Arizona</u> , which are represented in
the foregoing field n	and by diagram on page 42 hereof notes as having been executed by me, and under my direction; and that all the corners of
	en established and perpetuated in strict accordance with the Manual of Surveying Instruc-
	al written instructions of the U.S. Surveyor General, for <u>Group 64</u> , <u>Arizona</u> ,
re- such/survey.	manner described in the field notes, and that the foregoing are the original field notes of
	Sidney & Blout U. S. Surveyor.
*	U. S. Surveyor.
	APPROVAL.
	APPROVAL.
	OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
	Phoenix, Arizona, JUN 1.0, 191 9
The foregoing f	re- ield notes of the survey ofthe
<u> </u>	
	TOWNSHIP 20 SOUTH, RANGE 26 EAST,
	· · · · · · · · · · · · · · · · · · ·
of the Gila	and Salt River Base and Meridian, in the State of Arizona
· · · · · · · · · · · · · · · · · · ·	
executed bySi	dney E.Blout, U.S.Surveyor,
inder his special in	structions dated November 8,1915, for Group 64, Arjzona, having been
ritically examined,	and the necessary corrections and explanations made, the said field notes, and the surveys
hey describe, are he	preby approved.
	U. S. Surveyor General.
	o. S. Swiveyor General.

-2764