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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Of	fice
Lease No	030177(a)
Unit	*

					I.A.
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE F		1 11	T REPORT OF WATER SHUT-		
NOTICE OF INTENTION TO TEST WAT			T REPORT OF SHOOTING OF		
OTICE OF INTENTION TO RE-DRILL			T REPORT OF ALTERING CA		
CTICE OF INTENTION TO SHOOT OF		1 11	T REPORT OF RE-DRILLING		
OTICE OF INTENTION TO PULL OR			T REPORT OF ABANDONMEN TARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON			TART WELL HISTORY		
100 No. \$1667	TE ABOVE BY CHECK MA	ARK NATURE OF REPOI	RT, NOTICE, OR OTHER DATA)	2	
W. Shapherd (a)		Midland,	Tenas Do	sambar 6	, 19 <u></u> .
ll No. 3 is locat	ted 1905 ft. fro	om line an	d 660 ft. from	line of sec.	1
4 NE/4, Sec. 1	7-26-8	R-36-E	10:09:N	v)	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	there is a	
(Field)	(Count	y or Subdivision)	Novi		
	(,	(State	or Territory)	
e names of and expected depths to	objective sands; show a ing points, and al	sizes, weights, and ler l other important pro	gths of proposed casings; ir posed work)	idicate mudding jo	bs, cemen
e names of and expected depths to		TD - 1631	posed work)		bs, cemen
te names of and expected depths to		TD - 1631	gths of proposed casings; ir posed work)		bs, cemen
te names of and expected depths to	Spudded 9-	77 - 6631 7/8" bale 11	(CO P.N. December	r 1, 1960	
a 450° of 7-5/8° 0.D	Spudded 9-	77) - 463° 7/8° hele 11 00 lb. H-40.	\$00 P.H. December	er 1, 1960	with
a 450° of 7-5/8° 0.D O ox Rogular. Plug	Spudded 9-	77) - 463° 7/8° hele 11 00 lb. H-40.	\$00 P.H. December	er 1, 1960	with
a 450° of 7-5/8" 0.D ox Regular. Plug o custor 2, 1960.	Speeded 9- casing, 2kg at 438. Com	TD - 463* 7/8" hele 11 00 1b, H-40, est circulat	8-R, and comented. Job complete	er 1, 1960 led at 1,63° le 3,15 P.M	with
1 150° of 7-5/8" 0.D ox Regular. Plug o sember 2, 1960. Ptod 7-5/8" 0.D. cas	Spudded 9- , casing, 2h; at h38*. Com	TD - 663* 7/8" hele 11 00 lb, H-60, est circulat	6-R, and comested. Job completed.	er 1, 1960 led at 4630 le 3:15 P.H	with
1 150° of 7-5/8" 0.D 0 ax Regular. Plug of pumber 2, 1960. Pted 7-5/8" 0.D. cas pumber 3, 1960. Test	Spudded 9- t, casing, 2h; at h381. Com ing for 30 mi ted OK. Brill	TD - 163* 7/8" hale 11 00 1b, H-10, est circulat sutes with 6 led comest p	6-2, and comented. Job completed. Job completed. Job completed. Job completed. Job completed. John St. K. Lug and re-tested.	er 1, 1960 ted at 463: te 3:15 P.M) te 4:00 P	with
a 450° of 7-5/8" 0.D 0 ax Regular. Plug of comber 2, 1960. Sted 7-5/8" 0.D. com- comber 3, 1960. Test th 600 PSI from 6:00	Spuded 9- ceasing, 2kg at 1381. Com ing for 30 mi ted OK. Brill to 6:30 P.H.	TD - 163* 7/8" hale 11 00 1b, H-10, est circulat sutes with 6 led comest p	6-2, and comented. Job completed. Job completed. Job completed. Job completed. Job completed. John St. K. Lug and re-tested.	er 1, 1960 ted at 463: te 3:15 P.M) te 4:00 P	with
1 450 of 7-5/8" 0.D 0 ex Regular. Plug of cember 2, 1960. Peo 7-5/8" 0.D. com- cember 3, 1960. Test th 600 PSI from 6:00	Spuded 9- ceasing, 2kg at 1381. Com ing for 30 mi ted OK. Brill to 6:30 P.H.	TD - 163* 7/8" hale 11 00 1b, H-10, est circulat sutes with 6 led comest p	6-2, and comented. Job completed. Job completed. Job completed. Job completed. Job completed. John St. K. Lug and re-tested.	er 1, 1960 ted at 463: te 3:15 P.M) te 4:00 P	with
1 150° of 7-5/8" 0.D ox Regular. Plug of pumber 2, 1960. Ptod 7-5/8" 0.D. com pumber 3, 1960. Test	Spuded 9- ceasing, 2kg at 1381. Com ing for 30 mi ted OK. Brill to 6:30 P.H.	TD - 163* 7/8" hale 11 00 1b, H-10, est circulat sutes with 6 led comest p	6-2, and comented. Job completed. Job completed. Job completed. Job completed. Job completed. John St. K. Lug and re-tested.	er 1, 1960 ted at 463: te 3:15 P.M) te 4:00 P	with
t 450° of 7-5/8" 0.D ox Regular. Plug o rember 2, 1960. red 7-5/8° 0.D. cas rember 3, 1960. Tes th 600 PSI from 6:00 to P.M. December 3, 1	Speeded 9- coasing, 2h; at h38°. Com- ing for 30 mil- ted OK. Brill te 6,30 P.M.	TD - 463* 7/8" hele 11 00 1b, H-40, ent circulat nutes with 6 led concert p	8-2, and coments 6-2, and coments od. Job complete 00 PSI from 3:X lug and re-tector 1960. Testod (or 1, 1960 tod at 1,63* to 3,15 P.M to 1,00 P td for 30 a	with .H. immed uplot
t 450° of 7-5/8" 0.D ox Regular. Plug o sember 2, 1960. Stad 7-5/8" 0.D. one sember 3, 1960. Tes sh 600 PSI from 6:00	Speeded 9- coasing, 2h; at h38°. Com- ing for 30 mil- ted OK. Brill te 6,30 P.M.	TD - 463* 7/8" hele 11 00 1b, H-40, ent circulat nutes with 6 led concert p	8-2, and coments 6-2, and coments od. Job complete 00 PSI from 3:X lug and re-tector 1960. Testod (or 1, 1960 tod at 1,63* to 3,15 P.M to 1,00 P td for 30 a	with .H. immed uplot
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this of 7-5/8" O.D. one pender 2, 1960. The Total Tree 6:00 to P.K. December 3, 1960. The Company TELACO Inc.	Spaded 9. casing, 2h; at 1,38*. Com ing for 30 min ted OK. Brill te 6,30 P.M. 1,960 must receive approval i	TD - 463* 7/8" hele 11 00 1b, H-40, ent circulat nutes with 6 led concert p	8-2, and coments 6-2, and coments od. Job complete 00 PSI from 3:X lug and re-tector 1960. Testod (or 1, 1960 tod at 1,63* to 3,15 P.M to 1,00 P td for 30 a	with .H. immed uplote
table of 7-5/8" 0.D Ex Regular. Plug Senber 2, 1960. Red 7-5/8" 0.D. cas Cabour 3, 1960. Tech ta 600 PSI from 6:00 O P.M. December 3, 1 Inderstand that this plan of work independent i	Speeded 9- casing, 2h; at h38. Com ing for 30 mil- ted OK. Brill te 6,30 P.M. 1,960 must receive approval i	TD - 463* 7/8" hele 11 00 1b, H-40, ent circulat nutes with 6 led concert p	8-2, and coments 6-2, and coments od. Job complete 00 PSI from 3:X lug and re-tector 1960. Testod (or 1, 1960 tod at 1,63* to 3,15 P.M to 1,00 P td for 30 a	with .H. immed uplot
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