I

(SUBMIT IN TRIPLICATE)

	Land Office	<u>. </u>
	Loase No. LC 032591-4	L
0 D	Unit	

Budget Bureau No. 42-R358.4. Form Approved.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

			CURCE	WENT DEPONT OF	WATER CHIE	TARE	
	INTENTION TO DRILL INTENTION TO CHANGE PL		I	UENT REPORT OF			
	INTENTION TO CHANGE FE		l li	WENT REPORT OF			į.
	INTENTION TO RE-DRILL O			UENT REPORT OF			
	INTENTION TO SHOOT OR		i 11	UENT REPORT OF			l l
	INTENTION TO PULL OR A		1 11	MENTARY WELL I	ISTORY		
	INTENTION TO ABANDON V						
*			l los	ilt of Per	f 🖟 Aosc	lijob	<u> </u>
	(INDICAT	E ABOVE BY CHECK M	IARK NATURE OF R	EPORT, NOTICE, C	R OTHER DAT	A)	
				August	30		, 19 62
lliott	MAN						
Vell No	is locate	ed 2030 ft. fr	$\operatorname{rom}_{} egin{pmatrix} N \\ lacksquare \end{bmatrix} \operatorname{line}_{-}$	and 330	ft. from	$\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{R} \end{array} \right\}$ line of	sec. 21
SE/TE	Section 21	215	37£	W.			
	ec. and Sec. No.)	(Twp.)	(Range)	(Mer	idian)	2 v	
Tellia A	200	(Con	nty or Subdivision)		(Sto	te or Territory)	
	(Field)	(Cour	nty of Subdivision,		(502	io or retrienty)	
	ion of the derrick	DET	TAILS OF V	VORK	posed casings	; indicate mudd	ling jobs, cemen
State names o	of and expected depths to	DET objective sands; show ing points, and	TAILS OF V w sizes, weights, as all other imports	VORK nd lengths of pro nt proposed work)		
Pulled Lane Me 6993-95 Set HPi Treated Shali S Swabbed	of and expected depths to	objective sands; showing points, and to 3000%. regular //E. boar balls.	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 Set 1-30 acid. sind 30 minute 12 3/8* to	VORK Ind lengths of pront proposed work 1,6932-33 1,7091-93 Culberson Issue press SIP 1500#	,6939-4 ,7096-1 penker 3000#,	11",691.7~1 1100', & 1 4:6880'.	19' ,6985- 711 5-17' . press 390
Pulled Lane Me 6993-95 Set BPi Treated Shali S Smabbed	rode and tubin lle perf 2 holi 1,7003-05',701 6 7172', test w/15,000 gale 196, Used 56 rul 1 welle Pulled	objective sands; showing points, and to 3000%. regular //E. boar balls.	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 Set 1-30 acid. sind 30 minute 12 3/8* to	VORK Ind lengths of pront proposed work 1,6932-33 1,7091-93 Culberson Issue press SIP 1500#	,6939-4 ,7096-1 penker 3000#,	11",691.7~1 1100', & 1 4:6880'.	19' ,6985- 711 5-17' . press 390
Pulled Lane Re 6993-95 Set Bris Treated Subbed Put bee	rode and tubin lle perf 2 holi 1,7003-05',701 6 7172', test w/15,000 gale 196, Used 56 rul 1 welle Pulled	objective sands; showing points, and general for the sands of the sand	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 , Set 1-30 seid. Mint 30 sinute 12 3/8" to 30 in 2h h	VORK and lengths of pront proposed work 3,6932-33 4,7091-93 Culberson man press SIP 1500# ibing set	,6939-1 ,7096-1 panker 3000#, 7268 1370.	11",691.7~1 1110", & 7 4:6880". Nandana	19',6985- 7115-17'. press 390
Pulled Lane Re 6993-95 Set Bris Treated B Heli B Smabbed Put bee	of and expected depths to rode and tabin lis perf 2 holi 7003-05', 701 6 7172', test w/15,000 gals PM. Used 56 rul well. Pulled k to producing and that this plan of work	objective sands; showing points, and good of the sands of	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 , Set 1-30 seid. Mint 30 sinute 12 3/8" to 30 in 2h h	VORK and lengths of pront proposed work 3,6932-33 4,7091-93 Culberson man press SIP 1500# ibing set	,6939-1 ,7096-1 panker 3000#, 7268 1370.	11",691.7~1 1110", & 7 4:6880". Nandana	19',6985- 7115-17'. press 390
Pulled Lane #e 6993-95 Set EPi Treated # Holi 8 Smabbed Put bac	of and expected depths to rode and tabin lis perf 2 holi 7003-05', 701 6 7172', test w/15,000 gals PM. Used 56 rul well. Pulled k to producing and that this plan of work	objective sands; showing points, and general formular and to 3000%. regular and the bear balls. packers. Ram. Pumped the must receive approve	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 , Set 1-30 seid. Mint 30 sinute 12 3/8" to 30 in 2h h	VORK and lengths of pront proposed work 3,6932-33 4,7091-93 Culberson man press SIP 1500# ibing set	,6939-1 ,7096-1 panker 3000#, 7268 1370.	11",691.7~1 1110", & 7 4:6880". Nandana	19',6985- 7115-17'. press 390
Fulled Lane #e 6993-95 Set #Pi Treated # Holi 3 Smabbed Put bac	of and expected depths to rode and tabin lis perf 2 holi 7003-05', 701 6 7172', test w/15,000 gals Pk. Used 56 rul well. Pulled k to producing nd that this plan of work SURRAT EX O	objective sands; showing points, and goods of the color o	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 , Set 1-30 seid. Mint 30 sinute 12 3/8" to 30 in 2h h	VORK Ind lengths of pront proposed work 1,6932-33 1,7091-93 1,1507-93 1,15	,6939-1 ,7096-1 panker 3000#, 7268 1370.	11",691.7~1 1110", & 7 4:6880". Nandana	19',6985- 7115-17'. press 390
Fulled Lane #e 6993-95 Set EPi Treated ### ### ### Smabbed Put bac I understan	of and expected depths to rods and tabling like perf 2 hold in 7003-05', 701: 6 7172', test will, 000 gals like to producing the toproducing and that this plan of work SUNRAT EX C	objective sands; showing points, and goods of the color o	rails of V w sizes, weights, at all other imports 5, 6911-13 6, 7077-79 , Set 1-30 seid. Mint 30 sinute 12 3/8" to 30 in 2h h	VORK and lengths of pront proposed work 3,6932-33 4,7091-93 Culberson man press SIP 1500# ibing set	,6939-1 ,7096-1 panker 3000#, 7268 1370.	11",691.7~1 1110", & 7 4:6880". Nandana	19',6985- 7115-17'. press 390