## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office

Lease No. 078357 - A

Blanco Development Unit 7

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	ENTION TO DRILL			NT REPORT OF W			
	ENTION TO CHANGE PLANS		H	NT REPORT OF SI			
	ENTION TO TEST WATER SHUT-OF		II	NT REPORT OF A			
	INTION TO RE-DRILL OR REPAIR	1	ĮĮ.	T REPORT OF R		4.0	
	NTION TO SHOOT OR ACIDIZE		li .	NT REPORT OF A		الإنجاب المتابعة	<u>V:::::::U</u> ;
	ENTION TO PULL OR ALTER CASI	NG	SUPPLEMEN	TARY WELL HIS	TORY		<b>X</b>
	NTION TO ABANDON WELL						
	(INDICATE ABOVE B	Y CHECK MARK NA	TURE OF REPO	RT, NOTICE, OR C	THER DATA)		
				Octobes	6,		, 15
ll No. 3-)	is located 300	ft. from	line ar	nd	. from \{\frac{1}{V}	ine of	sec1
/4 SW/4	Sec.1 27 1	9 1	(D)	H.H.P.M.	ι,	<b>v</b> j	
		wp.) (Ra <b>Een Juan</b>	inge)	(Meridia		Mexico	
2000 <b>366</b> 1	ield)	(County or S	nhdivision)			or Territory)	
tober 1, ter frect	od expected depths to objective a ing p 1900 Total Depth bured Point Lockov 58-85;4501-18;4521	DETAILS and sizes, oints, and all other to the performate and sizes.	.T.D. 46 ed inter 1:4554-6	engths of proposeroposed work)  31.	ed casings; ir	ndicate mudd	ing jobs, cem
tober 1, ter frect 57-63;44/ 71-79;459 ,000 / 86	1960 Total Depth	DETAILS and size, oints, and all other to perforate 29,4534-44 to 60,000 gr. 3400 #, 1	weights, and lear important p. T.D. 46 d inter	singths of proposeroposed work)  31.  vals  5  ster and  3500			
tober 1, ter frect 57-63;44/ 71-79;459 ,000 / se Inject:	1960 Total Depth tured Point Lookour 58-86;4501-18;4521-90-98 w/2 DJF with and. Breekdown prion rate 36.3 B.P.	DETAILS and sizes, oints, and all other to the following the sizes of	weights, and less important p. 2.D. 46, ad inter-1,1554-6, allone w. 7000 gal	singths of propositions of the proposed work)  31.  vals  0;  atter and  3500 #,	RES	TIVE	<b>SOO</b>
cober 1, ler frect 7-63;44/ 7-79;459 000 / se Inject:	1960 Total Depth bured Point Lookov 58-86;4501-18;4521- 90-98 w/2 DJF with	DETAILS and sizes, oints, and all other to the control of the cont	weights, and less important p. 2.D. 46, ad inter-1,1554-6, allone w. 7000 gal	singths of propositions of the proposed work)  31.  vals  0;  atter and  3500 #,	REL	TIVE	<b>SOO</b>
tober 1, ter frect 57-63;44/ 71-79;459 ,000 / se Inject:	1960 Total Depth tured Point Leckov 18-86; \$501-18; \$521. 90-98 v/8 DJF with and. Breakfown prion rate 36.3 B.P.	DETAILS and sizes, oints, and all other to the control of the cont	weights, and less important p. 2.D. 46, ad inter-1,1554-6, allone w. 7000 gal	singths of propositions of the proposed work)  31.  vals  0;  atter and  3500 #,	REL	111 196 3000 E	<b>SOO</b>
tober 3, ter frect 57-63;44/ 71-79;459 ,000 / se Inject:	1900 Total Depth tured Point Lockov (8-85;4501-18;4521-90-96 w/8 DJF with and. Breakfown prion rate 35.3 B.P.	DETAILS  ands; show sizes, oints, and all other  bioce. C.O.  t perforate  29; 1531-14  h 60,000 gr , 1400 ff, i	weights, and lear important p. 2.D. 16. 16. 11. 15. 16. 11. 11. 11. 11. 11. 11. 11. 11. 11	singths of propositions of the proposed work)  31.  vals  0;  atter and  3500 #,	REL	LIVE COMPE	OO)
icober 1, icer frect 7-63;44 7-79;459 000 / 86 Injects	1900 Total Depth tured Point Lookov (8-85) 4501-18; 4521-90-98 w/8 DJF with and. Breakfown prion rate 35.3 B.P. 1811 Page Natural G. Box 990	DETAILS  ands; show sizes, oints, and all other  bioce. C.O.  t perforate  29; 1531-14  h 60,000 gr , 1400 ff, i	weights, and ler important p  T.D. 16  d inter  1555-6  11000 gal	singths of propositions of proposed work)  31.  vals  0;  ster and  3500 #,	RE OC.	LIVE SONY EN CONY EN CONY EN	OO)



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