٠	Forr (A)	n 9- 8 pril 19	331 b 52)	
		7		
	-			

(SUBMIT IN TRIPLICATE)

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

Indian Agency						
	Mearille	B .				
Allottee _	Contract	#11 1				
Lease No.	***************************************					

		~_,	
	7		
*			
	i		
			l

Vell No. "" 10-7 is lo	ncated 1505 ft	from ${S \atop S}$ line	and 1050	ft. from W line of sec.	7
(14 Sec. and Sec. No.)	(Twp.)	(Range)		Meridian)	
Tepacite PC Bush	<u> Kie</u>	ounty or Subdivision)		(State or Territory)	
rld 9-7/8" hole to	ing points, and	d all other importan	t proposed wo	(0) J-55 26.40 8-10 e	
State names of and expected depths Strid 9-7/8" hole to 6 s/Beker float collar 10 ax most w/kf floce X. Brig shood.	ing points, and not	d all other importan	t proposed wo	rk)	
orld 9-7/8" bole to describe to the second of the second o	ing points, and not	d all other importan	t proposed wo	(0) J-55 26.40 8-10 e	
orld 9-7/8" bole to design to the following the second of	ing points, and not	d all other importan	t proposed wo	(0) J-55 26.40 8-10 e	
orld 9-7/8" bole to design to the following the second of	ing points, and not	d all other importan	t proposed wo	(0) J-55 26.40 8-10 e	
orld 9-7/8" bole to design to the following the second of	ing points, and not	d all other importan	t proposed wo	(0) J-55 26.40 8-10 e	
orld 9-7/8" hole to 6 s/Baker float coller 90 az nest w/6/ floce X. Brig sheed.	ing points, and set and guide shele/sst. PGS	d all other importants: 4121.05° conce at 4136° 7 cm 6-25-5	t groposed wo 2 7-5/8" • Camen 7 • Afta	00 3-55 26.40 8-20 c sted w/150 as w/6% gal at 30 here woe, causing	
orld 9-7/8" hole to design to the following the second of	ing points, and set and guide shele/sst. PGS	d all other importants: 4121.05° conce at 4136° 7 cm 6-25-5	t groposed wo 2 7-5/8" • Camen 7 • Afta	00 3-55 26.40 8-20 c sted w/150 as w/6% gal at 30 here woe, causing	
orld 9-7/8" hole to 6 s/Baker float coller 90 az nest w/6/ floce X. Brig sheed.	ing points, and set and guide she le/su. PGS	val in writing by the	t groposed wo 2 7-5/8" • Camen 7 • Afta	00 3-55 26.40 8-20 c sted w/150 as w/6% gal at 30 here woe, causing	
Fild 9-7/8" hole to de lar float cellar float cellar 50 as nest wiff float X. Brig ahead. I understand that this plan of we company	ing points, and set and guide che 10/ex. PGS	val in writing by the	t groposed wo 2 7-5/8" • Camen 7 • Afta	tred w/150 at w/8% pel at 30 hers WOC, casting way to be a communication of the communication	
I understand that this plan of we company	ing points, and set and guide che che che che che che che che che ch	val in writing by the	t proposed wo	00 3-55 26.40 8-20 c sted w/150 as w/6% gal at 30 here woe, causing	
I understand that this plan of we company	ing points, and set and guide che 10/ex. PGS	val in writing by the	t groposed wo 2 7-5/8" • Camen 7 • Afta	tred w/150 at w/8% pel at 30 hers WOC, casting way to be a communication of the communication	