Budget Bureau No. 42-R358.4. Approval expires 22-31-60.

(Feb. 1951)						

						_		
ı	CTI	D M	m	INI	TD	IPLI	C A	<i>ፕ</i>
ŧ	301	D 748	4.4	#4.4	4 1	** **	-	1 111

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office						
Lease No.	ST	061226-A				
Unit						

		X					
NOTICE OF INTENTION TO DRILL			SUBSEQUENT RE				
NOTICE OF INTENTION TO CHANGE PL			SUBSEQUENT RE				
NOTICE OF INTENTION TO TEST WATE			SUBSEQUENT RE				
NOTICE OF INTENTION TO RE-DRILL O			SUBSEQUENT RE			REPAIR	
NOTICE OF INTENTION TO SHOOT OR		1 1	SUBSEQUENT RE				÷
NOTICE OF INTENTION TO PULL OR A			SUPPLEMENTARY	WELL HISTOR	Υ······		
NOTICE OF INTENTION TO ABANDON 1	WELL						
(INDICAT	TE ABOVE BY CHECK MA	RK NATI	URE OF REPORT, N	OTICE, OR OTH	ER DATA)		
•	-			y 27			, 19. 57
Nezzoahoe Canyo	n myn	()	NT)		ו ייוו		_
Vell No is locat	ed ft. fro	m }	line and	556 ft. f	rom 🖺	line of sec	9
ME/4 Section 9	300	16	~ } ¥		رسي		
(1/2 Sec. and Sec. No.)	(Twp.)	(Rang	ge)	(Meridian)			
(% Not., and Dot. 110.)	See Jam	(A00011)		Le Le	w Messie	•	
(Field)	(Count	ty or Sub	division)		(State or	Territory)	
	DET	AILS	OF WORK				
	DET	AILS	OF WORK	s of proposed o	casings; indi	cate mudding j	obs, cement
The elevation of the derrick	DET, objective sands; show ing points, and a	AILS sizes, we ll other	OF WORK	ed work)		cate mudding j	o bs, cement
	DET, objective sands; show ing points, and a	AILS	OF WORK	ed work)		cate mudding j	obs, cement
tate names of and expected depths to	DET, objective sands; show ing points, and a	AILS	OF WORK eights, and length important propos pacted at a	od work) nhout 16:		cate mudding j	obs, cementi
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obe, cement
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at a 55 at 150 7-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obe, coment
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obs, cement
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obs, cement
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obe, coment
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obs, cement
State names of and expected depths to Objective Herizons Surface Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obs, cement
tate names of and expected depths to Physics Revision: Lucione String:	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. Ut. 9-5, V2	AILS sizes, will other	OF WORK eights, and length important propos pacted at 150° 1-25 at 150° 1-25 at 18	ed work) nbout 16 10°. t. 10 (3)	5 0' .		obs, cement
tate names of and expected depths to Depositive Herizons Burface Strings Bil Strings Bud Programs Commuting Intervales	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. W. 9-5, V2 0' to 130",	AILS sizes, will other augustis august	OF WORK eights, and length important propose pacted at 155 55 at 150 1-35 at 18 10-30, Fill 1900 to	od work) nbout 16 10'. 1. 10 (3 1.000'.	50°.	500").	obs, cement
tate names of and expected depths to Physics Strings	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. W. 9-5, V2 0' to 130",	AILS sizes, will other augustis august	OF WORK eights, and length important propose pacted at 155 55 at 150 1-35 at 18 10-30, Fill 1900 to	od work) nbout 16 10'. 1. 10 (3 1.000'.	50°.	500").	N O
This take names of and expected depths to This time Strings The Programs Consisting Intervales	DET. objective sands; show ing points, and a Gallup Sand 8-5/8", 2Ad 5-1/2", 15. W. 9-5, V2 0' to 130",	AILS sizes, will other augustis august	OF WORK eights, and length important propose pacted at 155 55 at 150 1-35 at 18 10-30, Fill 1900 to	od work) nbout 16 10'. 1. 10 (3 1.000'.	50°.	500").	N O
State names of and expected depths to Objective Herizons Burface Strings Oti Strings Ned Programs Committing Intervales	DET. objective sands; show ing points, and a Gallup Sand 3-5/8", 3Ad 3-1/2", 13. W. 9-3, Vi 9' to 150',	AILS sizes, will other augustis august	OF WORK eights, and length important propose pacted at 155 55 at 150 1-35 at 18 10-30, Fill 1900 to	od work) nbout 16 10'. 1. 10 (3 1.000'.	50°.	500").	N O
Discrive Hericans Derive Hericans Derive Strings Di Strings Ind Programs Concerting Intervales I understand that this plan of work Company The El Berge	DET. objective sands; show ing points, and a Gallup Sand 8-5/3", 2Ad 5-1/2", 15. W. 9.3, Vi 0' to 250", must receive approval to Refining G	AILS sizes, will other augustis august	OF WORK eights, and length important propose pacted at 155 55 at 150 1-35 at 18 10-30, Fill 1900 to	ical Survey be	50°.	500").	N O

NEW MEXICO OIL CONSERVATION COMMISSION

		conservation commission and/or Gas Proration P	- 1월 1월 1일 1일 1일	отта С-128
perator El Dorade	Refining Games	Lease Bolack		45.7
M No. 1	Section9	Township 30 North	Range 16 W	NM
itetedboy	Feet From	Line,554	Feet From	
ilan Ju	Cou	nty, New Mexico. G. L. Ele	evation 5760	idage.
Producing F	ormation	Pool	Dedicated	Acres on
		must be from outer boundarie		
			1 Water	
			1630	
			55	
		-		
	*			o57
			MAY	
(홍) 참 기 청 : 7		·	The state of the s	
	*		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		9		
ets pils				7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	*	·		
NOTE				ref l-
ik section of im is to be				
nd for gas			1	MAY 31 19
- 	East line of			DIST.
	Navajo India	n		M81.5
	†			
	SCALE: 1"=1000"	1		
If the answer to	Oual Comp. ? Yes. No O Question 1 is yes, are then d wells within the dedicat	re any other ed acreage?	notes of situal sur- upervision and that the he best of my knowi	e same are same
		Date Surve	yed New 14, 195	
sition		Tai	N4 Car	T.
		Rom	Bruck V. Rcho	

.