(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Appiova	n expires 1	2 01 00.	
Indian Agency	Jica	rilla	Tribal
Costr.	196,	tres	185
Allottee			
Lease No.	ceril	la "F	1

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER S	
NOTICE OF INTENTION TO REDRILL OR R	
NOTICE OF INTENTION TO SHOOT OR ACI	IDIZE
NOTICE OF INTENTION TO PULL OR ALTE	ER CASING
NOTICE OF INTENTION TO ABANDON WEL	U
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jane 25, NINOTO
	OTH II S. GOVERN
Vell No is locate	(A) Estimate
SW	(Typ.) (Range) (Meridian)
o M.V. & Undesig. P.C.	(Typ.) (Range) (Meridian)
(Field)	(County or Subdivision) (State of Territory)
	oor above sea level is 7208 ft. GL JUNGO 19
he elevation of the derrick flo	oor above sea level is
	oor above sea level is 7208 ft. GL DETAILS OF WORK
	DETAILS OF WORK
	in the court of th
itate names of and expected depths to ob	pjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)
	ing points, and all other important proposed work)
ose to drill the above	well to a total depth of 6200' w/rotary tools. We
	ing points, and all other important proposed work)
cose to drill the above the following somes at	well to a total depth of 6200' w/rotary tools. We
cose to drill the above the following somes at	well to a total depth of 6200' v/rotary tools. We to the following approximate depths.
cose to drill the above the following somes at	well to a total depth of 6200' v/rotary tools. We to the following approximate depths.
cose to drill the above the following somes at	well to a total depth of 6200' v/rotary tools. We do to the following approximate depths. Cliffs 3630' 5430'
cose to drill the above the following somes at	well to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Exected Tos Cliffs 3630' to 5430' to 7-5/8" intermediate Gag. w/approx. 30' of 7-5/8" intermediate Gag. w/approx 200 aks. comen
rose to drill the above the following somes at Pictured Hea Vere et to test any other so PROGRAMS Propose to se To set approx. 4100' erox. 2200' of 5-1/2" li	well to a total depth of 6200' v/rotary tools. We do to the following approximate depths. Expected Ten Gliffs 3630' See 5430' one which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. v/approx. 300 of 7-5/8" intermediate Cog. v/approx 200 sks. comentiner on bottom 6 6300' v/approx 200 sks.
rose to drill the above the following somes at Pictured Pletured Phose Vere et to test may other so PROCRAMS Propose to se To set approx. 4100' erox. 2200' of 5-1/2" li l squeese top of 5-1/2"	well to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Cliffs 3630' See 5430' One which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. w/approx. 30' of 7-5/8" intermediate Cog. w/approx 200 sks. comentiner on bottom 6 6300' w/approx 200 sks. coment on be a surface w/approx. 300 sks. coment on bottom 6 6300' w/approx 200 sks.
rose to drill the above the following somes at Pictured Pletured Phose Vere et to test may other so PROCRAMS Propose to se To set approx. 4100' erox. 2200' of 5-1/2" li l squeese top of 5-1/2"	well to a total depth of 6200' v/rotary tools. We do to the following approximate depths. Expected Ten Gliffs 3630' See 5430' one which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. v/approx. 300 of 7-5/8" intermediate Cog. v/approx 200 sks. comentiner on bottom 6 6300' v/approx 200 sks.
ose to drill the above the following somes at Pictured Pletured Heat Veri et to test may other so PROCRAM: Propose to se To set approx. 4100' rex. 2200' of 5-1/2" li l squeeze top of 5-1/2"	well to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Cliffs 3630' See 5430' One which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. w/approx. 30' of 7-5/8" intermediate Cog. w/approx 200 sks. comentiner on bottom 6 6300' w/approx 200 sks. coment on be a surface w/approx. 300 sks. coment on bottom 6 6300' w/approx 200 sks.
rex. 2200' of 5-1/2" if deveter frac the Plates	well to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Cliffs 3630' See 5430' One which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. w/approx. 30' of 7-5/8" intermediate Cog. w/approx 200 sks. comentiner on bottom 6 6300' w/approx 200 sks. coment on be a surface w/approx. 300 sks. coment on bottom 6 6300' w/approx 200 sks.
res. 2200' of 5-1/2" is described the Plates. Tunderstand that this plan of work me.	uell to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Life Breated Rep Cliffs 3630' te 5430' one which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. w/approx. 300 of 7-5/8" intermediate Cog. w/approx 200 aks. comentiner on bottom # 6300' w/approx 200 aks. coment on bottom # 11mer w/approx. 200 aks. coment. We propose to perfect Cliffs & Mass Yords names for completion.
rox. 2200' of 5-1/2" is described the Plates. I understand that this plan of work me.	uell to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Life Breated Rep Cliffs 3630' te 5430' one which appear productive of oil or gas. et approx. 350' of 10-3/4" Surface Cog. w/approx. 300 of 7-5/8" intermediate Cog. w/approx 200 aks. comentiner on bottom # 6300' w/approx 200 aks. coment on bottom # 11mer w/approx. 200 aks. coment. We propose to perfect Cliffs & Mass Yords names for completion.
rest to test my other so PROGRAM! Propose to set approx. 4100' rex. 2200' of 5-1/2" il aqueese top of 5-1/2" devater frac the Piatus Company Magnelia Petro	well to a total depth of 6200' w/rotary tools. We do to the following approximate depths. Languaged Top Gliffs 3630' See S430' See Same See See See See See See See See See S
Pictured Picture Pictu	well to a total depth of 6200' w/rotary tools. We determine the following approximate depths. Expected Top Cliffs 3630' See Stappers, 350' of 10-3/4" Surface Cog. w/approx, 300 of 7-5/8" intermediate Cog. w/approx 200 aks. comentimer on bottom # 6300' w/approx 200 aks. comentimer on bottom # 6300' w/approx 200 aks. coment on be "liner w/approx, 200 aks. coment. We propose to pay red Cliffs & Maca Yords names for completion. But the following approximate depths. Surface Cog. w/approx. 300 aks. coment on bottom # 6300' w/approx 200 aks. coment on bottom # 1500 aks. coment. We propose to pay red Cliffs & Maca Yords names for completion.

NEW MEXICO OIL COMMERCATION CONSCISSION

Section A.		1 hodestan ans	De Desiration	ste			
OA om MACONO	LIA PETROLEUM CO	PAYY 1	JICARTILA '	nile.			
Well Mo.	Init Letter	Section 2	Township	From South Acreage 150 ignated Pletured CM. Lined on the plat bel	NOPH		
Located 570	Foot From	line,	790 Post	From South	Line		
County Rio Arri	be C. L.	Elevation 7200	Dedicated	ignated Pletured CM	Acres		
Yes X 2. If the answ consolidate "yes," Type 3. If the ensw	No wer to question and by communities	ne is "ne," have tion agreement o	the interests of r otherwise? Yes	all the owners been No If and their respective :	over 10		
belows	Comer		<u>Need Decertorion</u>				
Section B.				•			
•	- Magnotk	Pat Ga	1	This is to certify information in Sec above is true and to the best of my land belief.	tiem A complete		
	_		 	(Operator) (Depressors as in the control of the con			
8		2		Address	ler_Heriso		
NOW		•		This is to certify well location show plat in Section B from field notes of surveys made by no my supervision and come is true and o	n on the was plotted of actual oer under that the		
		: :710 - 71		belief. Date Surveyed June Land & Ja	a 15, 1959		
7777	West	· 80 Ch	<u> </u>	Registered Profess Engineer and/or La			

with the early rule to attraction with

SET TO DESCRIPTION OF STREET OF STREET, ASSET

A STATE OF THE PARTY	$\mathcal{D}_{i,j}^{\mathcal{M}}$		"	. No and the
	Company of the compan	ranta (n. 1965) 1902, Frankling (n. 1966) 1886 - Prankling (n. 1966)	incorni aleid incorni desari indocenti desari indocenti esari indocenti esari indocent	THE WAY TO SEE THE SEE
	The second section of the sect		9 Miles (1)	and the light of
the second secon		and you have a second of the s	Profitation (Control to the Control acceptance)	errection of the contract of
the control of the co	The state of the s	Miles of the second second second	how the second commission is a second	and a fire was serviced by
in the second of		v	والموادية المحادث المحادث المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة المحادثة الم	193 - Lister Port Landerson 1931 - Lister Bright 1931 - Herry Bright
THE PARTY OF THE P				
্রাক্তর্ভারী বিশ্বাস্থান ভূমিনি বিশ্বাস্থান ভূমিনি বিশ্বাস্থান ভূমিনি			\	
● 「				
	: : : :			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

lection A.				D	ate_J	ne 20, 1	958	
ell No. 8 ocated 990 ounty Rio Am	Unit Letter Feet From W	Section	12 1208	_Township Feet Dedicated	From Acreage	Range South 320	3w	MP Lin _Acre
Yes X If the answ consolidate "yes," Type	ng Formation Meretor the only own Mo No Nor to question on the day communities of Consolidation were to question to the consolidation of the consolidation to question to the consolidation of the consolidation to question to the consolidation to question to the consolidation of the consolidation of the consolidation to question to the consolidation of	ner* in the d ne is "no," h tion agreemen	ledicated have the i it or other	acreage out nterests of rwise? Yes	lined on all the	owners b	oon answer	is
	Owner			and Descr	iption			
ction B.	177777				المصار	ories and a second		
	Magnolia	Pet. Co.	 		information above i	to cert ation in a is true a best of a lief.	Section nd comp.	A lete
	 		- 		5	perator)		(PANY
	1	2				6 <u>Hobbs</u> ddress	New Me	<u>raio</u> c
•			 		well lo plat ir from fi surveys my supe	to certication si Section eld notes made by rvision s	hown on B was p s of act me or t and that	the plots tual under the
290 6	Uicar	///a "H"			the best belief. Date Su	true and t of my l	i corrections of the second of	t to go ar 195
200 000 000 00	West 7 / / / / / / / /	- 80 ch	- LC00	300	Enginee	red Profe r and/or cate No.	Land St	lr v e)

The second of th

and the second of the second o

en de la composition La composition de la La composition de la

A CONTROL OF THE CONT

and the second s