Form (A	n 9- 8 pril 19	300	tion	13
ļ	7	 		
L				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Hoerilla Tribel
Contr. #99, Tract 190
Allottee
Louis No. Mosrilla "D"

SUNDRY NOTICES AND REPORTS ON WELLS

MOTICE OF THE				SUBSPOUR	T REPORT OF	F WATER SH	IIIT-OFF		
NOTICE OF INT	TENTION TO DRILL			-	IT REPORT OF				ļ
	ENTION TO TEST WATER				IT REPORT OF				
	ENTION TO REDRILL OR		ł II	•	IT REPORT OF				
	TENTION TO SHOOT OR A		i 1		IT REPORT OF	,			4
NOTICE OF INT	TENTION TO PULL OR ALT	TER CASING		SUPPLEMEN	ITARY WELL I	HISTORY			
NOTICE OF INT	FENTION TO ABANDON WE	ELL							
	(INDICATE	ABOVE BY CHECK	MARK NATU	re of Repo	RT, NOTICE, O	OR OTHER D	ATA)		
			•			June 2	25. E		10 🎜
								J. J. C.	, 19
¥7.11 NT.	7 is locat	, 990 L	t from P	I line a	nd 990	ft from	, # lo:.	se of con	13
			Ų	٠,			" \W "		100
hit sut se		261	31		H.M.	- ·			
	and Sec. No.) Undesig. P.C.	(Twp.)	(Ra:	nge)	(14	feridian)		أأللأ	
	(Field)		County or Sul				(State or Ter	ritory) o	7958
•	•	_	-					11 1777 - 3 6	7,750
The elevatio	on of the derrick fl	loor above s	ea level i	s 7332	ft. 😘 L	•	<u>, </u>	IL CO	4. CO
							1, 1, 1	11-	~ 2
							*	015	1. 5
	-	D	ETAILS	of wo	RK		ر مر	015	1.5
						posed casin	,	<i>⊂l</i> ⊖	`
State names of	and expected depths to o	objective sands; a ing points, a	how sizes, we nd all other	eights, and l	engths of pro proposed worl	posed casin k)	gs; indicate	mudding 7	`
State names of :	and expected depths to o	objective sands; al ing points, as	how sizes, we nd all other	eights, and important ;	engths of proproposed work	0' y/r	gs; indicate	mudding 7	bs, come
State names of :	and expected depths to o frill the above llowing somes (objective sands; al ing points, as	how sizes, we nd all other	eights, and important in depti	engths of proproposed work of 630 dante d	O'u/r	gs; indicate	mudding 7	bs, come
State names of :	and expected depths to o frill the above llowing somes (objective sands; a ing points, are well to at the fairne	how sizes, we nd all other	eights, and important in depti	engths of proproposed work	O'u/r	gs; indicate	mudding 7	bs, come
State names of :	and expected depths to o frill the above llowing somes (objective sands; a ing points, are well to at the fairne	how sizes, we nd all other	eights, and important in depti	engths of proproposed work of 630 dante d	O'u/r	gs; indicate	mudding 7	bs, come
State names of a	and expected depths to o irill the above llowing sense (objective sands; aling points, as well to at the fai	how sizes, we nd all other a tota Llowing	sights, and important; 1 depti	engths of proposed work of 630 dimete d 770 107	0' v/r epths.	gs; indicate	mudding 7	bs, come
State names of a	and expected depths to o irill the above llowing sense (AND Pictured G1: Abox Verde est any other:	objective sands; all ing points, all well to at the failiffs	how sizes, we not all other a total Llowing	sights, and important in depth approximation of the second	engths of proposed work of 630 simute d TED_TOP 50' stive o	0' v/r epths.	ge; indicate Dtagy t	mudding i	lie es
State names of a	and expected depths to o irill the above llowing sense (AARD Pictured Cl. Mea. Verde est any other () Propose to	objective sands; at ing points, at well to at the fairning some which set approximately age.	how sizes, we not all other in a total llowing the appearance in a possible in a possi	eights, and important in depth approximation in the second	engths of proposed work of 630 simute d 1720 107 190' 190' 190' 190' 190' 190' 190' 190'	O' w/r opths. d oil office	ga; indicate ptagy t or gas.	mudding;	10 en
State names of a	and expected depths to o irill the above liowing senses (AMD Pictured Gl. Abox Verde est any other (i Propose to (t 4100° of 7-5	objective sands; at ing points, at well to at the fairning some which set approximately interest.	how sizes, we not all other in a total llowing the appearance in 350° modiate	sights, and important; 1 depti approx 2172 31 61 r prodict 62 10- Gag.	engths of proposed work of 630 simute d 1720 107 190' 190' 190' 190' 190' 190' 190' 190'	0' v/r epths. c cil : eface :	gs; indicate ptagy t or gas, Csg. v sks.	muddings	ite es
State names of a	and expected depths to obtaining senses (AMD) Pictured Cl. Mea Verde est any other (AMD) 1 Propose to (AMD) 2 Iliner on bot	objective sands; aling points, as well to at the failiffs some which set approximately approximatel	how sizes, we not all other in total llowing the appearance in the size in the	sights, and important; l depth approx 32 5 6 7 prodi ef 10- Geg. 1	engths of proposed work of 630 dimate d 720 TOP 90' 150' 150' 161' 161' 161' 161' 161' 161' 161' 16	0' v/r epths. c cil erface c 200	or gas. Cag. v	muddings cools.	We ex
State names of a	and expected depths to obtain the above libering sense (Libering sense (Liberi	objective sands; at ing points, as well to at the failiffs some which set approximation & 6300 w/approx.	h appear to 130' h appear to 230' h appear to 230' h appear to 230' h appear to 230' h appear to 200 sh	sights, and important; l depth approx 32 61 7 prodi ef 10- Geg. 1	engths of proposed work of 630 cimate d TED TOP 96' 96' 96' 96' 96' 96' 96' 96' 96' 96'	o' v/r epths. d eil efface i, 200 propo	or gas. Csg. V	muddings cools.	We ex
State names of a	and expected depths to obtain the above libering sense (Libering sense (Liberi	objective sands; aling points, as well to at the failiffs some which set approximately approximatel	h appear to 130' h appear to 230' h appear to 230' h appear to 230' h appear to 230' h appear to 200 sh	sights, and important; l depth approx 32 61 7 prodi ef 10- Geg. 1	engths of proposed work of 630 dimate d 720 TOP 90' 150' 150' 161' 161' 161' 161' 161' 161' 161' 16	o' v/r epths. d eil efface i, 200 propo	or gas. Csg. V	muddings cools.	We ex
State names of a	and expected depths to obtain the above libering sense (Libering sense (Liberi	objective sands; at ing points, as well to at the failiffs some which set approximation & 6300 w/approx.	h appear to 130' h appear to 230' h appear to 230' h appear to 230' h appear to 230' h appear to 200 sh	sights, and important; l depth approx 32 61 7 prodi ef 10- Geg. 1	engths of proposed work of 630 cimate d TED TOP 96' 96' 96' 96' 96' 96' 96' 96' 96' 96'	o' v/r epths. d eil efface i, 200 propo	or gas. Csg. V	muddings cools.	We ex
State names of speed to do not the following to the post to the po	and expected depths to obtain the above libering sense (Libering sense (Liberi	objective sands; at ing points, at the failiffs some which set approximate a constant approximate a constant	h appear a total Llowing h appear a 330' mediate o' v/ap 200 sk	ights, and important; 1 depth approx 2272 3) 61 r prodi ef 10- Gag. 1 prox. 2	engths of proposed work of 630 dimate d TED TOP 190' 190' 190' 190' 190' 190' 190' 190'	o' v/r epths. d' cil efface t, 200 esmen propo	otary to gas. Cag. to be to gotton.	muddings cols. /appro to set	We of approximately approximat
State names of speed to do the following to the following to the following the following the following the following from the following the following from the following from the following the following from the following f	and expected depths to obtill the above libering sense (SARD Pictured Cl. Hear Verde est any other (Propose to (100° of 7-5, 11ner on bot 5-1/2° liner (the Pictured Cl. Hear (100° of 7-5, 11ner	objective sands; at ing points, at the failiffs some which set approximate a constant approximate a constant	h appear a total Llowing h appear a 330' mediate o' v/ap 200 sk	ights, and important; 1 depth approx 2272 3) 61 r prodi ef 10- Gag. 1 prox. 2	engths of proposed work of 630 dimate d TED TOP 190' 190' 190' 190' 190' 190' 190' 190'	o' v/r epths. d' cil efface t, 200 esmen propo	otary to gas. Cag. to be to gotton.	muddings cols. /appro to set	We of approximately approximat
State names of a	and expected depths to obtill the above library senses (AMD) Pictured Cl. Mea Verde est any other (AMD) of 7-5, "liner on bot 5-1/2" liner (amount of the Pictured library of the Pictured library (AMD) of 7-5, "liner (amount of the Pictured library) and the Pictured library (AMD) of 7-5, "liner (amount of the Pictured library) and the Pictured library (AMD) and the Pictu	objective sands; aling points, as well to at the failiffs some which sort approximates a 630 w/approx. Cliffs a	h appear a total Llowing h appear a 330' mediate o' v/ap 200 sk	ights, and important; 1 depth approx 2272 3) 61 r prodi ef 10- Gag. 1 prox. 2	engths of proposed work of 630 dimate d TED TOP 190' 190' 190' 190' 190' 190' 190' 190'	o' v/r epths. d' cil effece t, 200 esmen propo	otary to gas. Cag. to be to gotton.	muddings cols. /appro to set	We of approximately approximat
State names of speed to do not the following to the following people to the following people to the following following from the following from th	and expected depths to obtill the above libering sense (SARD Pictured Cl. Hear Verde est any other (Propose to (100° of 7-5, 11ner on bot 5-1/2° liner (the Pictured Cl. Hear (100° of 7-5, 11ner	objective sands; aling points, as well to at the failiffs some which sort approximates a 630 w/approx. Cliffs a	h appear a total Llowing h appear a 330' mediate o' v/ap 200 sk	ights, and important; 1 depth approx 2272 3) 61 r prodi ef 10- Gag. 1 prox. 2	engths of proposed work of 630 dimate d TED TOP 190' 190' 190' 190' 190' 190' 190' 190'	o' v/r epths. d' cil effece t, 200 esmen propo	otary to gas. Cag. to be to gotton.	muddings cols. /appro to set	We of approximately approximat
State names of speed to do not the following to the following to the following to the following to the following t	and expected depths to obtill the above library senses (AMD) Pictured Cl. Mea Verde est any other (AMD) of 7-5, "liner on bot 5-1/2" liner (amount of the Pictured library of the Pictured library (AMD) of 7-5, "liner (amount of the Pictured library) and the Pictured library (AMD) of 7-5, "liner (amount of the Pictured library) and the Pictured library (AMD) and the Pictu	shjective sands; aling points, as well to at the failiffs some which set approximately a set a	h appear a total Llowing h appear a 330' mediate o' v/ap 200 sk	ights, and important; 1 depth approx 2272 3) 61 r prodi ef 10- Gag. 1 prox. 2	engths of proposed work of 630 dimate d TED TOP 190' 190' 190' 190' 190' 190' 190' 190'	o' v/r epths. d' cil effece t, 200 esmen propo	otary to gas. Cag. to be to gotton.	muddings cols. /appro to set	We of approximately approximat

en de la companya de la co

NEW MEXICO OIL COMBERVATION COMMISSION

Well Lecation and Acreage Dedication Plat

Section A.	· · · · · · · · · · · · · · · · · · ·			Date_June 20, 1	>58
Located 995	Unit Letter Feet From Tibe G. L. Grant Formation He Hereter the only on	Section 13	790 Tomekip	ups 250 Range pt From South	M 100
2. If the an consolida		to is "no," have ion agreement	o the interests of or otherwise? Ye	f all the emers	boom f answer is
oerree:	<u>Onner</u>	•	· ·		
lection B.				REC	ENED
	MAG. F	т Ca		This is to cert information in above is true a to the best of and belief.	Section A
	+			(Operator) (Operator) (Reproductati	They
				This is to certivell location si plat in Section from field notes surveys made by	ify that the low on the B was plotted of actual
40£.35 f	Vicient	A.D'		ay supervision a same is true and the best of my h belief. Date Surveyed_h	ind that the locarect to invaledge and ina 15, 1000
		also the		Engineer and/or Certificate No.	asional Land Surveyor ১৯৭০

			* ess	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				and the second
	19 (19) (19		The second secon	Collins in the Collins of the Collin
And the first section of the f	averes Action		n na	
ma i servicio de la compansión de la compa	and the second of the second o	in the second second	e in the control of the property of the period of the peri	e y migazen menerikan dia manan di dia
and the second s	and the second s	and the second s	1948 - N. M. W.	e transfer a state of the second seco
				Same and the same
	. We write the property of the property of the property of the α	and the control of the second	graf, Gradenia u traje te is nezi te isine) i stratori eti mga tetari.	
non cash giritana of of holdi of the the side of anti-assistant which some that the first of and the cash of or the side of the side of the of the cash of the cash of the		(**) Č		
		en e		The same of the sa
(compression AAA see				
e processor a military material agreement a	The second secon	in the second of		The second secon
a de came y de casa no má mind. Les estas no má mind. Les estas no casa de la		•		
MEDICAL CONTROL OF A CONTROL OF	A CONTRACTOR	And the second s		

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.								
On anna & 161 One	AT 74 MARINA			1	DateJ	uns 20, 1	1958	
Well No. 7	OLIA PETROLEUM (Unit Letter	OMPANY		JICARILIA				
Located 990	Feet From	Section	13	_Township_	20N	Range_	3 x	NMF
County Rio Ar	Feet From G. I	- Klevation	7332	Peet	From	South		Lin
Name of Product	ing Formation Pirator the only of	ctured Cliffs		Pool Under	Acreage	24 a trusa d	074 66-	Acre
		wner* in the	dedicated	acreage out	lined or	the nle	holo-	58.5
2. If the answ	mer to question	one is the W	some Ab					
consolidate	d by communities of Consolidati	ation agreemen	at or other	nterests of Twise? Yes	all the	OWners	been	
3. If the energy	of Consolidati	on				• i	r ensest.	18
pelow:	er to question	vao 18 "no," 1	ist all ti	he owners a	nd their	respect	Lve inte	rests
	Owner			7 3 2	.		•	
	· ·		1.0	Land Descr	rbtron.	÷		
							y - 127	man Bananik
					3		-EIV	
						RE	T TO	r.c
						r. N	MSI	, , , , , , , , , , , , , , , , , , ,
ection B.				and the second		18.5		y i
			T				•	
				.	This is	to cert	ify that	the
	MAG. F	-T. Co.	1	1	1 m orma	tion in	Section	A
	NM-	2596	1		spoae 1	is true a	nd compl	ate
j	•		i	1	and bel	best of	ny knowl	edge
<u> </u>			,		erw ner	.lex.		
0 0					MAGNOL	LA PETROL	EUM COMP	PANY
0			1			perator)		
000	,		1	<u>l</u>	P2	21.		
1	,				1800	resentati	34	
. i	•		1		(Rep	rasentere)	. ve)	
,			i		Box 240	6. Hobbs	New Me	xico
17777777	7/////////	3			A	ddress		
A COULTERA								
` !	\mathcal{A}	_			This is	to certi	~ •b-±	4 1
	\mathcal{A}		!		well los	cation sh	ay unat	tene he
. • 1	\mathcal{A}				plat in	Section	B was pl	otte
in I	4		!		From I10	ald notes	of actu	IA.
160.K	Ac.		1	ľ	SILLAGAS	made by	me or un	der
o aao.	分		+		same 1 =	vision a true and	nd that	the
² γ μ	c. # 7				the best	of my k	Joerroo anha frum	to end
9/1	1		1	i	belief.		_	
07/1		16_ 11	1		Date Sur	veyed Ju	ne 15,	
7,9° M	VICARILL	A D	1	1	(last	6 7	urn	01
H	ST CALL	. 80 .00	طهر		Register	ed Profes		
CITIVIXIX	11111/		1		Engineer	end/or l	actional	V erto.
30 660 990 TBES	1860 1980 3310 254	2009 1500					1 bil	* * * .*
		2009 1500) ICCO	500 0	Certific	1. Fa 3.		

g and the same species

And the Committee of the

and the street of the first street of the st

ing pagada ang ting pagada Panggayan ang kanggayan ing p grander to de

on the second with a second se and the state of t and the second of the second of the second