(SUBMIT IN TRIPLICATE)
UNITED STATES

Indian Agency Licarilla Tribul

Contract # 99, Tr. 190

.3

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Losso No Jigarilla «po

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO	DRILL	X	SURSEQUENT DEBODE OF	WATED CUUT AT		
IOTICE OF INTENTION TO			SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF			
	TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF			
	REDRILL OR REPAIR WELL	1	SUBSEQUENT REPORT OF			
OTICE OF INTENTION TO			SUBSEQUENT REPORT OF			J
	PULL OR ALTER CASING		SUPPLEMENTARY WELL I		10 Kg	
OTICE OF INTENTION TO			SUFFLEMENTARY WELL		- A	WILL N
					i Misse	- 1111
	(INDICATE ABOVE BY CHEC	K MARK NATI	JRE OF REPORT. NOTICE O	R OTHER DATAL AN	THE TOWN	(
						•
				New 3	9	10. 紫檀
7400-411-	l na				Z.\$,	19. 27.
Jiearilla '		í	M)	er i		
il No. 🛂 💮	is located 290	ft. from	line and 990	_ft. from (E)	line of sec.	_11
Miss to an a second		•	- }			
at Jection			· 1,2,7	.H.	_	
(14 Sec. and Sec. No.)	(Twp.)	•	nge) (M	eridian)		
Blanco		o Arri		Hon 4	Ties.	~ C
(Field)	•	(County or Su	bdivision)	(State or	l'erritor	Ch L
a alamatica af 11	J	1	- Table 1		T	75
e elevation of the	derrick floor above :	sea level i	s it.		6.	W .
	_				1 %	\ *
	_	. TITE & ~	AR 111AR			
			OF WORK		1 3	^`Q, '
te names of and expected			-	osed casings; indica	te muddin job	
te names of and expected	depths to objective sands; ing points, s	show sizes, w	rights, and lengths of prop Important proposed work	osed casings; indica	te muddin job	w.
obose so cil	depths to objective sands; ing points, a	show sizes, wand all other	nights, and lengths of prop important proposed work is a Total De	opth of 63	Tew 1004	
* ye expect obese so cui	depths to objective sands; ing points; in the above to test the	show sizes, wand all other well	rights, and lengths of prop important proposed work to a Total De Ag somes at	osed casings; indica opth of 61 the follo	Tew 1004	
* ge exbect	depths to objective sands; ing points, s	show sizes, wand all other well	rights, and lengths of proping or the proping of the proposed work to a Total De la same at the same a	the felle	wing ap	
. se expect s if indicat	depths to objective sands; ing points; 11 the above to test the a tve of oil or	show sizes, wand all other well	rights, and lengths of proping or the proping of the proposed work to a Total De la same at the same a	opth of 63	wing ap	
s if indicat	depths to objective sands; ing points; in the above to test the	show sizes, wand all other well	rights, and lengths of proping or the proping of the proposed work to a Total De la same at the same a	the felle	wing ap	
s if indicat	depths to objective sands; into points, a line above to test the interest of t	show sizes, wand all other well follow:	rights, and lengths of propring properties of Total Delay Senses at them;	the felle **CTED TO: 3600' 6300'	wing ap	Posis
e se expect s if indicat Piet Resa Poet to test	depths to objective sands; into points, a labore to test the sive of oil of AMP ured Cliffs Yerde any other se	show sizes, wand all other well follow:	ights, and lengths of proping properties a Total De Lag Sones at them;	the felle **CTED TO: 3600' 6300'	Wing ap	proxim
e se expect s if indicat Pict Mesa pect to test Q PROGRAMA A	depths to objective and sping points, in poi	show sizes, wand all other well (college) gas a same to same t	rights, and lengths of proping or a Total De La Company of the Com	the felle **CTED TOP 3600' 6300' eductive **Free Gas	Wing ap	proxim
e se expect s if indicat Pict Mesa pect to test Q PROGRAMA A	depths to objective and sping points, in poi	show sizes, wand all other well (college) gas a same the	rights, and lengths of proping or a Total De La Company of the Com	the felle **CTED TOP 3600' 6300' eductive **Face Cas	OO' will wing ap of oil ing %/a	promin promin er gas pprom-
e se expect s if indicat Fict Heen poet to test Q FROGRAMA A ly 300 sx ce	depths to objective sands; ing points, ing points, ing points, to test the sive of eil or sale. Let the sale of the sale of the sale of eil or sale of eil	show sizes, wand all other well follows for the size of the size o	sights, and lengths of proposed working a Total De la	the felle **STED TO: 3600' 6300' eductive **Face Gas 5/8" inte	OO' will wing ap of oil ing %/a rmediate	promin promin or gas pprom-
e se expect s if indicat Piet Nece pect to test Q PROGRAMA A ly 300 sx ce reximately 1	depths to objective sands; in points, approximately ment, approximately so ax ement,	show sizes, wand all other well follows and all other sizes are al	ights, and lengths of proping or a Total De Lag somes at them; at appear proping of them; at appear proping of 10-3/4" Section of 7-2 contact of the conta	the felle **STED TO: 3600' 6300' eductive **Face Gas 5/8" into O' of 54"	of oil ing %/a rection	promin er gas pprom- e casi
e se expect s if indicat Piet Heen peet to test A PROGRAMA A ly 300 ax ce reximately 1 x cement on	depths to objective sands; into points, in points, in points, in points, in points, in points, in points, and it is a constant and in points, and in poin	show sizes, wand all other well (follow) follows and all other (follow) follows are all according to the second according to t	ights, and lengths of proping or a Total District thems at appear proping of thems 10-3/4-24 10-3/4-24 10-3/4-24 10-3/4-34	the felle **STED TO: 3600' 6300' eductive **Pface Cas 5/8" into 0' of 5%" liner #/a	of oil and wing ap	promis promis or gas pprom- o casi W/appr
e se expect s if indicat Fict Heen poet to test 2 PROBRAM A ly 300 ax co reximately 1 x coment on ment. We pro-	depths to objective sands; into points, into points, into points, into points, into points, approximately ment, approximately ment, approximately be tom and wipose to perfe	show sizes, wand all other Well (Follow) Follows 12 300 follows 12 300 follows 12 300 follows 12 approach 12 appro	ights, and lengths of proping properties a Total Diag Sense at them; at appear proping to the sense at them; at appear proping to the sense at the	the felle the felle ACTED TO: 3600' 6300' eductive Pface Cas 5/8" into C' of 5%" liner W/a frac need	of oil and wing ap	promin promin or gas pprom- o casi W/appr
e se expect if indicat Fiet Heen peet to test PROGRAM A ly 300 ax corrainately 1 x cement on ment. No pro- letured Clift	depths to objective sands; into points, in points, and it is an and it is an and it is an analysis and an analysis and an analysis and analysis and an analysis and an analysis and	mes to me to	eights, and lengths of properties & Total De la Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
e se expect if indicat Fiet Heen peet to test PROGRAM A ly 300 ax corrainately 1 x cement on ment. No pro- letured Clift	depths to objective sands; into points, into points, into points, into points, into points, approximately ment, approximately ment, approximately be tom and wipose to perfe	mes to me to	eights, and lengths of properties & Total De la Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
e se expect if indicat Fiet Heea peet to test PROGRAM A ly 300 ax cor reximately 1 x cement on nent. No pro- letured Clift understand that this pla	depths to objective sands; ing points, ing points, ing points, to test the state of the state of oil of the state	show sizes, wand all other well follows: Follows	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
e se expect if indicat Fiet Heea peet to test PROGRAM A ly 300 ax cor reximately 1 x cement on nent. No pro- letured Clift understand that this pla	depths to objective sands; into points, in points, and it is an and it is an and it is an analysis and an analysis and an analysis and analysis and an analysis and an analysis and	show sizes, wand all other well follows: Follows	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
Plet indicate if indicate if indicate if indicate indicat	depths to objective sands; ing points, ing points, ing points, ing points, to test the state of oil or ive oil	show sizes, wand all other well follows: Follows	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
e se expect if indicat Fiet Heen peet to test PROGRAM A ly 300 ax coronimately 1 x coment on ment. No pro- letured Clift	depths to objective sands; ing points, ing points, ing points, to test the state of the state of oil of the state	show sizes, wand all other well follows: Follows	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
Plet indicate if indicate if indicate if indicate indicat	depths to objective sands; in points, in points, in points, in points, in points, it is test the it test the it ive of oil of its and cliffs. Verde any other seppreximately ment, appreximately ment, apprexi	show sizes, wand all other well follows to be a seed of the seed o	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
Piet indicate if indicate if indicate if indicate indicat	depths to objective sands; ing points, ing points, ing points, ing points, to test the state of oil or ive oil	show sizes, wand all other well follows to be a seed of the seed o	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promin promin or gas pprom- o casi W/appr ately somes
Piet Hose Piet Hose Piet Hose Parimetely 1 cement on ment. He projectured Cliff understand that this plannpany	depths to objective sands; in points, in points, in points, in points, in points, it is test the it test the it ive of oil of its and cliffs. Verde any other seppreximately ment, appreximately ment, apprexi	show sizes, wand all other well follows to be a seed of the seed o	eights, and lengths of properties a Total De La Total	the felle the felle 3600' 6300' eductive prace Gas 5/8" into 0' of 51" liner W/a frac prod pletion.	of oil ing %/a prodict liner in pproximative in the contraction of the	promise promise prom- prom- casi s/appr stely somes



• •

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

	Three (3)	Section Feet From	13 North	Township Line,	269 930	_RangeBV	NMPN Li
	993 Lo Arriba		County, Nev	•	G. L. Elevation Undesignated	7298	
	Producing Forma				Cliffs Gas	Dedicated Acreage	150
(Noi	e: All distances	West (6	/////	<i>5289</i> Co.	0 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
						5230	
		1 1 1 1 1 1 1	-13			Scale: 1" =	= 1000'
		1 1 1 1 1 1		90	A SO	Lease — Boundary) (///
			licari/la	*D"	S OR	Allocated Acreage	
he a	Well a Dual Composition of the C	n 1 is yes, are	there any ot	fic ther su	eld notes of actual	at the above plat was prepared by me or until the same are true and color and belief.	nder my

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

			Well Loc	ation and/or Ga	s Proration Pla	Date.	May 27, 1	957
Operator	MACNOLIA	PETROLEUM CO	MPANY	Lease	JICARILL	יים" A		
Well No.	Three ())	Section		Township	26N	Range	3%	NMPM
Located	990	Feet From_	North	Line,	990	Feet From	East	Line,
Н1	o Arriba		County, New	Mexico.	G. L. Eleva	110p 7208		
Name of	Producing Forma	tion <u>Mesa Ter</u>	25	Pool	Blanco	Dedica	ted Acreage _	320
(No	te: All distances	must be from o	iter boundari	es of Section)			Å	
7	//////	7//////	//////	1////	/////		Λ	
		1	,		\$ 69			
		l M	ag 🗱	CO.	W 10/10			
			NM-2596		/Loc#		1	351
		<u> </u>	**************************************		9957		and the	100
		j					L. YOR.	er ""
		, -					A 30 4 60	
							* *	
		1						
		1						
		1	13			§ Z	Scale: 1" ==	1000'
	THE ROLL SHAPE		**************************************					
	10,		**************************************			1 × 0 ×		
	\ \co_*.	₩	*********			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LEGEND	•
	OBY	600	[
		4	- 			Lease		
		I The same of the	**************************************			Boundary	,	/////
		1	**************************************					
		١.,		*/·3*		Allocated Acreage		
			/ C C3/ 44//Q4					
			icar illa	<i>''D''</i>		Acreage		
Is this \	Well a Dual Comp	.? Yes X	_ No		-	that the above p		
If the a	nswer to Question	n 1 is yes, are th	ere any oth			ual surveys made nat the same are		
	ompleted wells w					dge and belief.		
Yes	NoX							
1	VIII	enn	au	Do	te Surveyed	Madeh 23, 19	57	'v
ition R	3 f 3 d -	Division Potroleum	Superin	tendent /	ave.			
resentin ress	g <u>Wagnolla</u> Box 633	Petroleum - Midland,	Texas	نے Ra	gistered Profes	sional Engineer	and/or Land	Surveyor
					2490			