Form 9-831 (April 1952)	b	100	tion	12

(SUBMIT IN TRIPLICATE)

Indian Agency	Jicerille.	tribal
Contract	# 96 Sr.	165

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Allottee
Lease No. Jicar 11

	1 1	CURSEOUENT DED	ORT OF WATER SHUT-O)FF	
TICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF SHOOTING OR	ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS			ORT OF ALTERING CAS		
TICE OF INTENTION TO TEST WATER S	MUI-Off		ORT OF REDRILLING O		
TICE OF INTENTION TO REDRILL OR R			ORT OF ABANDONMEN		. 7
TICE OF INTENTION TO SHOOT OR ACI	P CASING	SUPPLEMENTARY	3 %	11/14-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	
TICE OF INTENTION TO PULL OR ALTE TICE OF INTENTION TO ABANDON WEL			,	70.	To the last of the
				ALON.	¥ <u>5-</u> [
(INDICATE A	BOVE BY CHECK MARK NA	ture of Report, N	OR OTHER DATA (£ 1)	StyllAP . C.	
			ye.	·	19 57
			May 23	Z. ,	I / Billion
**************************************		~ T	ſ	E1 -	.
Jicarilla "E"	ed 990 ft. from	N line and	990 ft. from	line of sec.	12
l No is locate	C	(E)		V66	
. wai anakiam 19	26 # %	2	H.M.PH.		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Hamilas 🖋	
Blanco	Rio AZ	riba		ate of Territory)	TV V
	· · · · · · · · · · · · · · · · · · ·	Cart diminion\	uaj		1/2
(Field)	(County or	Bundivision		= '	•
•	-	33 G.	,		3
•	-	33 G.			8
e elevation of the derrick fl	oor above sea leve	el is 7119 ft			S. Co
e elevation of the derrick flo	oor above sea leve	l is 7119 ft.		indicate muddimbio	A C
e elevation of the derrick flo	oor above sea leve	s of work	hs of proposed casings; sed work)	indicate muddin io	S F
•	oor above sea leve	is 7119 ft. S OF WORK, weights, and lengther important proper	hs of proposed casings; sed work)	E DEAL M	
e elevation of the derrick flo	oor above sea leve	is 7119 ft. S OF WORK, weights, and lengther important proper	hs of proposed casings; sed work)	E DEAL M	
e elevation of the derrick flate names of and expected depths to of	DETAIL bjective aunder show sizes ing points, and all other wellings the fellings the fellings the fellings and the sales are sizes the fellings and the sales are sizes the fellings are sales and sales are	is 7119 ft. S OF WORK, weights, and lengther important proper	hs of proposed casings; sed work) ial Depth o	following	
e elevation of the derrick flate names of and expected depths to of	oor above sea leve	is 7119 ft. S OF WORK , weights, and lengther important proper 1 to a To	hs of proposed casings; sed work)	following	
e elevation of the derrick flatte names of and expected depths to of ropess to drill as a second second to the if indicative and the second se	DETAIL bjective sands; show sizes ing points, and all of a show well iest the fell of oil of	is 7119 ft. S OF WORK , weights, and lengther important proper 1 to a To	hs of proposed casings; sed work) ial Depth o	following	
e elevation of the derrick flate names of and expected depths to of ropes to drill as a second to the if indicative and the second seco	DETAIL bjective aunder show sizes ing points, and all other wellings the fellings the fellings the fellings and the sales are sizes the fellings and the sales are sizes the fellings are sales and sales are	is 7119 ft. S OF WORK , weights, and lengther important proper 1 to a To	hs of proposed casings; sed work) ial Depth o	following	
e elevation of the derrick flate names of and expected depths to of ropes to drill as a second to the if indicative and the second seco	DETAIL bjective sands; show sizes ing points, and all of a show well iest the fell of oil of	s of WORK. S OF WORK. Weights, and lengther important proportant	ha of proposed casings; sed work) ial Depth of les at the EXPECTED TO 3600	following	
e elevation of the derrick flate names of and expected depths to of ropes to drill as a second to the if indicative and the second seco	DETAIL bjective sands; show sizes ing points, and all of a show well iest the fell of oil of	is 7119 ft. S OF WORK , weights, and lengther important proper 1 to a To	ha of proposed casings; sed work) ial Depth of les at the EXPECTED TO 3600	following	
e elevation of the derrick flate names of and expected depths to of ropes to drill as a second to the if indicative and the second seco	DETAIL bjective sands; show sizes ing points, and all of a show well iest the fell of oil of	s of WORK. S OF WORK. Weights, and lengther important proportant	ha of proposed casings; sed work) ial Depth of les at the EXPECTED TO 3600	following	
repese to drill to expect to the if indicative to the if indicative the indicativ	DETAIL bjective sands; show sizes ing points, and all oil a show well set the fell of oil of ga ether senes cina tely 300 approximate	s of WORK weights, and lengther important proper to a Tell lewing set shows that app	na of proposed casings; sed work) ial Depth of the at the selection TO 3600 of 300 of	following Live of oil Casing & interned:	apprez
repeate to drill the expect to the information of the derrick flowers of and expected depths to obtain the expect to the if indicative the indicative of the expect to the indicative of the expect to	DETAIL bjective sands; show sizes ing points, and all oil a show well set the fel of oil of sands that senes that sely 300 approximate	is 7119ft. S OF WORK, weights, and lengther important proper it to a Tollowing solution with the second	na of proposed casings; and work) in 1 Depth of les at the SIPECTED TO 3600' 6300' ear product /+" surface of 7-5/8" Ly 2300' of	following following ive of oil casing % interned: fig line of liner	apprez l or ga /appreh ate cas r W/app E/appre
repeate to drill the expect to the if indicative factor for the indicative factor for the indicative factor for the indicative factor f	DETAIL bjective aands; show sizes ing points, and all oil a above well iest the fel of oil of sa iffs where senes ina tely 300 approximate	is 7119ft. S OF WORK , weights, and lengther important prope 1 to a To 1 outing so 2 shows that app 10-1 17-200 19-200	na of proposed casings; and work) in Depth so les at the LIPECTED TO 3600' 6300' ear product /+" surface of 7-5/8" Ly 2300' of	following Live of oil Casing & internedia filmer of liner	apprez l or ga /appreh ate eas r W/app W/appre
repeate to drill the expect to the if indicative factor for the indicative factor for the indicative factor for the indicative factor f	DETAIL bjective aands; show sizes ing points, and all oil a above well iest the fel of oil of sa iffs where senes ina tely 300 approximate	is 7119ft. S OF WORK , weights, and lengther important prope 1 to a To 1 outing so 2 shows that app 10-1 17-200 19-200	na of proposed casings; and work) in Depth so les at the LIPECTED TO 3600' 6300' ear product /+" surface of 7-5/8" Ly 2300' of	following Live of oil Casing & internedia filmer of liner	apprez l or ga /appreh ate eas r W/app W/appre
repeate to drill to a spect to the interest of and expected depths to a spect to the if indicative the if indicative the indicative the indicative the spect to the indicative the spect to the indicative the spect to the speciment in proximately 150 speciments and 200 speciments and a speciments are a speciments.	DETAIL bjective and sign and size ing points, and all of the fell of oil of sales. The sales see size of the fell of oil of sales see size of the fell of oil of sales see size of the sales see sales sales see sales sales see sales see sales see sales see sales see sales sales see sales sales see sales sa	is 7119ft. S OF WORK weights, and lengther important proper to a Tell lewing solution as the state of 10-1 of 10-1 of 10-1 of 10-1 of 111 solution as the state of 111 solution as the	as of proposed casings; sed work) ial Depth of the state EXPECTED TO 3600' 6300' 6300' 64" Surface of 7-5/8" 17 2300' of the test of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
repeate to drill to a spect to the interest of and expected depths to a spect to the if indicative the if indicative the indicative the indicative the spect to the indicative the spect to the indicative the spect to the speciment in proximately 150 speciments and 200 speciments and a speciments are a speciments.	DETAIL bjective and sign and size ing points, and all of the fell of oil of sales. The sales see size of the fell of oil of sales see size of the fell of oil of sales see size of the sales see sales sales see sales sales see sales see sales see sales see sales see sales sales see sales sales see sales sa	is 7119ft. S OF WORK weights, and lengther important proper to a Tell lewing solution as the state of 10-1 of 10-1 of 10-1 of 10-1 of 111 solution as the state of 111 solution as the	as of proposed casings; sed work) ial Depth of the state EXPECTED TO 3600' 6300' 6300' 64" Surface of 7-5/8" 17 2300' of the test of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
to names of and expected depths to of repeat to drill to so we expect to the if indicative of the if indicative of the if indicative of the important to the test any indicative something in the indicative something in the indepth of the indicative something in the indepth of works in the indep	DETAIL bjective sands; show sizes ing points, and all oil is above well is the fel of oil or ga iffs where senes in a proposition of proposi	is 7119ft. S OF WORK s, weights, and lengther important proper to a Total lewing solutions shows that applicate the shows cly 1200 premimate to payfor Cliffs an writing by the Gool	as of proposed casings; sed work) ial Depth of les at the EXPECTED IO 3600' 6300' 827 product 6300' 827 product 637-5/3" Ly 2300' of gueese tep rate and sed 4 Hese Vero ogleal Survey before of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
to names of and expected depths to of repeate to drill to so we expect to the if indicative of the if indicative of the if indicative of the indicative of t	DETAIL bjective and sign and size ing points, and all of the fell of oil of sales. The sales see size of the fell of oil of sales see size of the fell of oil of sales see size of the sales see sales sales see sales sales see sales see sales see sales see sales see sales sales see sales sales see sales sa	is 7119ft. S OF WORK s, weights, and lengther important proper to a Total lewing solutions shows that applicate the shows cly 1200 premimate to payfor Cliffs an writing by the Gool	as of proposed casings; sed work) ial Depth of les at the EXPECTED IO 3600' 6300' 827 product 6300' 827 product 637-5/3" Ly 2300' of gueese tep rate and sed 4 Hese Vero ogleal Survey before of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
repeate to drill to a second to the names of and expected depths to obtain the second to the second	DETAIL bjective and as show sizes ing points, and all of the show well best the fell of oil of same cine tely 300 approximate	is 7119ft. S OF WORK s, weights, and lengther important proper to a Total lewing solutions shows that applicate the shows cly 1200 premimate to payfor Cliffs an writing by the Gool	as of proposed casings; sed work) ial Depth of les at the EXPECTED IO 3600' 6300' 827 product 6300' 827 product 637-5/3" Ly 2300' of gueese tep rate and sed 4 Hese Vero ogleal Survey before of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
repeate to drill to a second to the names of and expected depths to obtain the second to drill to the if indicative the if indicative the test any programment in the second to the seco	DETAIL bjective and as show sizes ing points, and all of the show well best the fell of oil of same cine tely 300 approximate	is 7119ft. S OF WORK s, weights, and lengther important proper to a Total lewing solutions shows that applicate the shows cly 1200 premimate to payfor Cliffs an writing by the Gool	as of proposed casings; sed work) ial Depth of les at the EXPECTED IO 3600' 6300' 827 product 6300' 827 product 637-5/3" Ly 2300' of gueese tep rate and sed 4 Hese Vero ogleal Survey before of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp
repeate to drill to or some to and expected depths to or some to drill to be a spect to the if indicative the if indicative the form of the some to th	DETAIL bjective and as show sizes ing points, and all of the show well best the fell of oil of same cine tely 300 approximate	is 7119ft. S OF WORK s, weights, and lengther important proper to a Total lewing solutions shows that applicate the shows cly 1200 premimate to payfor Cliffs an writing by the Gool	as of proposed casings; sed work) ial Depth of les at the EXPECTED IO 3600' 6300' 827 product 6300' 827 product 637-5/3" Ly 2300' of gueese tep rate and sed 4 Hese Vero ogleal Survey before of	following following ive of oil casing % intermedia filliner industerfr to Zones f	apprez l or ga /Appreh ate cas r W/appre ec or Comp



NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							May 24, 1957
•		TROLEUM DOWN			• JIC.1911		
		Section				Range 37	
Located	390	Feet From	North	Line,	,5/3	Feet From	Li
<u>, </u>	do Arriba	С	ounty, New I	Mexico.	G. L. Eleve	ation	
Name of	Producing Forma	ion Mesa Jerd	3	Poc			Acreage <u>320</u>
/Na	es. All distances	must be from out	or boundarie	as Sacrian ^T)	1	
(100	ie: All distances	West	(SA!		*******		•
		1	āq let		, , , , , , , , , , , , , , , , , , ,		
	`	III	~9 2593	• • • • • • • • • • • • • • • • • • • •	*		
		 			/Loc*		
		!			990		
	- _ -						
		1 1				\	
		!					\
		1				\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
		1	1 🥱				e: 1'' = 1000'
		†					ie: 1 1000
		1	111111111111111111111111111111111111111		(· · · · · · · · · · · · · · · · · · ·		
		1 AFF					
		0,40/1				<u> </u>	.EGEND
		Q = 10 -					
	\ \	OSP. COM				Lease	7777
	`	19 14			y •	Boundary	
			icarilia	, <u>, , , , , , , , , , , , , , , , , , </u>) 1	Allocated	
			100 (1.614)	6.1		Acreage	
1	/////	1////	////	/////	/////		
ls this '	Well a Dual Comp	.? Yes X	No			that the above plat v	
If the m	nswer to Question	n 1 is yes, are the	re any other			tual surveys made by that the same are true	
dually o	ompleted wells v	ithin the dedicate				edge and belief.	
Yes	NoX						
4	T CENTRAL SANT	ers-	Las		ate Surveyed	APT. 1 2, 1251	
ition <u> </u>	T. GERMAN Magnolia		Company	z (_	alf.	Turner	
· • • • • · · · · · · ·	Box 633	- Midland,	Texas	_ · R	egistered Profe	ssional Engineer and	or Land Surveyo

#2490

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

			WHI E OCCU	ion and/or yes	· ·		May 24, 1957
Operator _	MAONOLIA PI	TROLEUM COM	PANY	Lease	JICARILI	A that	
Well No. 🍱	hree (3)	Section	12	Township	26N	Range	NMPM NMPM
Located _	990	Feet From	North	Line,_	29 5	Feet From_	<u>East</u> Line
R1	o Arriba		County, New M	lexico.	G. L. Elevat	ion <u>7179</u> ed Pictured	
Name of Pr	oducing Forma	tion <u>Picture</u>	i dalife	Pool	Cliffs Gas		ted Acreage 150
(Note:	: All distance	s must be from o	uter boundaries	s of Section)			
(4.5.5		West (
		·	Aag. Pet. (ß	G 33	3	
		1	VM-2593		56 1/46		3 4957
					1/200#3		JUN 3
		!			99 0		- CONTRACTOR SECOND
		1				S	Section of the second
						$N_{\tilde{\chi}}$	† ∤
						N	
		1				N	
			19				Scale: 1" = 1000'
C 3			14	l l		17	
		 		71	·	10	
			1/9	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		113	LEGEND
		1		8 7	31	Allocated	[+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1
		1		37	4	Acreage	<u> </u>
		1		.0.0		Lease	///////
			icarilla 1	4"		N	
				ا رار ر ر ر ر		الد .	
	////	2 V - Y	N.	71111	<i>////</i>	<u>//</u>	
is this we	ll a Dual Comp).: 165_ <u>A</u>	_ No		-	-	at was prepared from by me or under my
		n 1 is yes, are the vithin the dedicat				at the same are t Ige and belief.	true and correct to the
Yes	No X						
ne 27	1 201	NY	10n	Date	Surveyed Ap	rdl 2, 1957	
resenting_	37 34-	, Division Petroleum		endent 3	OE ~	Eurnes.	
dress		- Midland,		Reg	stered Profess	ional Engineer	and/or Land Surveyor