FOFI (A)	pril 19	52)	300	•	11	

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval capitos 12 of ou
Indian Agency Jicarille Tribel
Gentr. #96 Tract 185
Allottee
Loase No. Jicarilla """

					1	
NOTICE OF INTENTION TO DRILL		J	NT REPORT OF WATER SHU			
NOTICE OF INTENTION TO CHANGE PLANS		1	NT REPORT OF SHOOTING			
NOTICE OF INTENTION TO TEST WATER S		1 "11 "	NT REPORT OF ALTERING			
NOTICE OF INTENTION TO REDRILL OR R		1 11	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALTE						
NOTICE OF INTENTION TO ABANDON WEL			SUFFLEMENTARY WELL HISTORY			
				*	<u>l</u>	
(INDICATE AS	SOVE BY CHECK MARI	K NATURE OF REP	ORT, NOTICE, OR OTHER DA	TA)		
			June 3		10 57	
Manual Transition		**********			17.55.3.	
Jicarilla "H"  Vell No is locate	<b>300</b> և և	·····································	and 990 to trans	line of sec	11	
ell No is locate	ed ZZYIL II	S I IIIe	andII. Iron	W inte or sec.		
VESNE See. 11	26-N	<b>)-#</b>	H.M.F.K	•	,	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
	kio s			State or Territory)		
FIG. BLOG OCITIES	oor above sea l	evel is 7337				
he elevation of the derrick flo	oor above sea l	evel is 7137	ORK lengths of proposed casing	s; indicate mudding jo	bs, cemer	
he elevation of the derrick flo State names of and expected depths to ob	oor above sea l	evel is 733	ORK lengths of proposed casing	s; indicate mudding jo		
he elevation of the derrick flowers of and expected depths to observe to drill the respect to test	DETA  DETA  Jective sands; show a  ing points, and all  above  the fall	evel is 7137	ORK lengths of proposed casing	(6200, ATP)		
he elevation of the derrick flowers of and expected depths to observe to test and expect to test.	DETA  DETA  Jective sands; show a  ing points, and all  above  the fall	evel is 7137	ORK lengths of proposed casing	(6200, ATP)	Rot.	
he elevation of the derrick flowers of and expected depths to observe to test and expect	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7137	ORK lengths of proposed casing	(6200, ATP)	Rot.	
he elevation of the derrick flowers of and expected depths to observe to test and expect to test.	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7137	ORK lengths of proposed casing	(6200, ATP)	Rot.	
he elevation of the derrick flowers of and expected depths to observe to test and support to test and supp	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7337 AILS OF Wo	lengths of proposed casing proposed portal per the effect of the following proposed casing pro	(6200, ATP)	Rot.	
he elevation of the derrick flowers of and expected depths to observe to test and expected cliff.  He amount to test and cliff.  He amount to test any of the server to test a	DETA  DETA	evel is 7337 AILS OF Wo	ORK lengths of proposed casing	(6200, ATP)	Rot.	
he elevation of the derrick flowers names of and expected depths to observe to test and expect to test and e	DETA DETA DETA DETA DISCRIPTION AND AND AND AND AND AND AND AND AND AN	evel is 7337 AILS OF Wo	lengths of proposed casing proposed portal per the effect of the following proposed casing pro	(6200, ATP)	Rot.	
he elevation of the derrick flowers names of and expected depths to observe to test and expect approximately expects.	DETA DETA DETA DETA DECTIVE sands; shows above well the fello call or gas her somes tely 300° tely 4200°	evel is 7337 AILS OF Works, weights, and other important wing men about the shows	PRK lengths of proposed casing proposed work) Let Depth of the sale he for the sale	THE IN	Rot	
he elevation of the derrick flowers of and expected depths to observe to test and expect	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7237 AILS OF Works, weights, and other important wing men and the second secon	lengths of proposed casing proposed work)  tal Depth of the sa the fermion of the same of	TRUE OF A	Rot	
he elevation of the derrick flowers names of and expected depths to observe to test and expect to propose	DETA  DETA	alls of Works, weights, and other important works. That appears that appears that appears that appears that appears that appears to a 7-3/21 2200 and appears to a 200 and appear	lengths of proposed casing proposed portions of the following proposed casing	TRUE OF A	Rot	
he elevation of the derrick flowers to and expected depths to observe to test and expected depths to observe to test and the server to te	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7437 AILS OF Works, weights, and other important with a respect to the second	lengths of proposed casing proposed portions of the following proposed casing	THE LIVE	Portion in the second s	
he elevation of the derrick flowers are names of and expected depths to observe to test and sale verde peet to test any ot a propose to propose to test any ot a propose to prop	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7437 AILS OF Works, weights, and other important with a respect to the second	lengths of proposed casing proposed portions of the following proposed casing	THE LIVE	Portion in the second s	
he elevation of the derrick flooring that the derrick flooring to derili the possible to test and the propose to possible to test and the propose to produce to produce to propose to produce to propose to produce to propose to produce	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7237 AILS OF Works, weights, and other important wing men and a series are top a series are top and a series are top and a series are top a series a	lengths of proposed casing proposed portions of the following proposed casing	THE LIVE	Portion in the second s	
he elevation of the derrick flowers and expected depths to observe to test and support to test and test and support to propose to produce to pr	DETA DETA DETA DETA DETA DETA DETA DETA	evel is 7237 AILS OF Works, weights, and other important wing men and a series are top a series are top and a series are top and a series are top a series a	lengths of proposed casing proposed portions of the following proposed casing	THE LIVE	Portion in the second s	

and the second of the second o

#### **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

### Well Location and/or Gas Proration Plat

Date Yay 20, 1957

il No	Five (5)	Section	11	Township_	26n	Range	3W	NMPN
ocated .	990	Feet From	South	Line,	990	Feet From_	Aest ·	Li
	Arriba		_County, New	Mayica	G. L. Eleva	75 · %		
		Diaton			Undesignat.	ed Picturea		
ime of t	Producing Forma	tion Figure.	J CLIIIS	Poo	Cliffs Gas	Dedica	ted Acreage _	100
(Not	e: All distance:	s must be from o	outer boundari	es of Section)	<u>.</u>		<b>X</b>	
1					-7			
		i M	lan Ret 1	in I				
N	•	''	lag. Pet. 1 NM-2503	·			<b>۹۹۰</b> شون	
		ł 					i see tij seli	
1		1		I I			JUN	
1/2-				<u>-</u>			3	
5/2		1						
		1		1			:	
N.		1		1				
		i		1				
<b>\</b>		<u> </u>		<u> </u>			Scale: 1'' =	1000'
			**************************************	· · · · · · · · · · · · · · · · · · ·				
	**************************************		************	1	_	CO.		
			****************	į		RTI.HVR		
			· · · · · · · · · · · · · · · · · · ·	1			LEGEND	
0					AH	UN 6 1957	)	
5/	990	MC To		; ;		CON. COM.		
			**************************************	,   		DISTBOndary		
	<i>6</i>			Ì	`	Allocated	<del></del>	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			<b>4080</b> //6	"H" !		Acreage		
		10000		// I				
		<del>st</del>	Icall)	5290				
this W	ell a Dual Comp	.? Yes	No			that the above pl al surveys made		
the ans	swer to Question	l is yes, are t	here any othe			at the same are t		
	mpleted wells w	rithin the dedica	ated acreege?		st of my knowle			
Ź,	-No-							
<del>/ }</del>	TO CE DETAN	Division	Suparia	Z Do	te Surveyed	lard: 27, 195	<del>-</del> -	
on <u>R.                                    </u>	Magnolia I	-Division Petroleum		ETIMETI (	1/5 2	, Andreada	*	
Box	633 - Mic	dland, Tex		R	gistered Profes	sional Engineer	and/or Land	Surveyor

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

			Well Locat	ion and/or Gas	Proration Plat	Date	lay 28, 1957
Operator	MAGNOLIA PE	ROLEUN COMP	YNA	Lease	JICARI	LLA "H"	
Well No.	Five (5)	Section	11	_Township	26n	Range3V	NMPM
Located .	990	Feet From_	South	Line,_	990	Feet From	lest Line,
Ri	lo Arriba		County, New M	exico.	G. L. Elevati	on 7127	
Name of F	Producing Formati	on <u>Kesa Verd</u>			Blanco		Acreage 320
(Not	e: All distances	must be from su		of Contion)	₩Y.		· .
N.		most be from ou	rer boundaries	or section)			
N						DE	CEIV
N			ag et 25. N <b>M</b> -2593	; ;		KL	N 5 195
\				•			CEIVET ) 5 1957 10 5 1957
						FARMI	temu,
· N				!		,	
& <b>\</b>							<u> </u>
18/				!			
				† !			
			11	<u> </u>		COUNTY See	. · · · · · · · · · · · · · · · · · · ·
9				 	R		
Ĭ.					וטע	V 6 1957	
4				! !	JUI OIL O	ON COM	
15				, !	/ 0	187 3	LEGEND
×/				†		Lease	
\	940			1		Boundary	1/////
N	A 200			 		Allocated	***************************************
13		Ú	<b>raw</b> illa t	/" !		Acreage	
	/////	//////	/////	1///	1/1///		
is this W	<i>₩≘5?</i> ell a Dual Comp.i	Yes	'cs//, _No	<i>52.90</i> Thi	s is to certify th	hat the above plat	was prepared from
If the an:	swer to Question	l is ves, are the	ere any other			I surveys made by	me or under my and correct to the
dually co	ompleted wells wi				t of my knowled		
1/2	19 10	mn	lei .				
me sition	Vorbital	Victor Su		Dat	e Surveyed <u>h</u>	larch 27, 1957	
prese <b>ilian</b>	M - AN	and, Item			al E.	Termer	<del></del>
dress					pistered Profess 2490	ional Engineer and	or Land Surveyor

1.

2.