Fori (A)	n. 9-8 pril 19	81 b 52)	eti	on :);
			o¹		

(SUBMIT IN TRIPLICATE)

UNITED STATES

White or bites 15-61-60	
Indian Agency Manyilla Tribal	•
Contract #95, Tract 184	
Allottee Mearilla "G"	
Lease No.	i c

	OMIL	-D OINILO	M.	manifia MGD				
__	DEPARTMENT	OF THE INTE	RIOR Allottee	eerille "G"				
	GEOLOG	ICAL SURVEY	Lease No.					
				·				
SUNDRY N	IOTICES AI	ND REPORT	rs on web	S C 1056				
		X II		MAN 25 1330				
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPOR	r of shooting or acidizin	G				
NOTICE OF INTENTION TO TEST WATER								
NOTICE OF INTENTION TO REDIRILL OR		ii .	T OF REDRILLING OR REPAIR					
NOTICE OF INTENTION TO SHOOT OR AC		1	T OF ABANDONMENT	1 1				
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE		SUPPLEMENTARY WE	LL HISTORY					
NOTICE OF INTENTION TO ABARDON WE								
		(
(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	E, OR OTHER DATA)					
		Midland Boss	m Man 40	a 4				
		watered terr	s Nay 21	19				
Jicarilla "G"								
Well No. 1 is locate	ed 990 ft from	n N line and	9904 from E line	of and 35				
ven 140.	euii. Hor	II Z IIIIE and	ine	or sec.				
(14 Sec. and Sec. No.)	27-X	3-W	n, n, p, n,					
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	•				
Lance Ert.	Rio A	rriba	Hear Man	iee				
(Field)	(County or	Subdivision)	(State or Territ	OCT)				
		s of work						
Hose expect to test any oth regress: Appreximately 3 mtely 4000' of 7-5/8" ol/2" Liner w/Appreximately 200 propose to perferate 3	to test the f AND red Cliff Verde her somes that 300' of 10-3/4 sasing w/Appro tely 200 %x Ge 3 %x Gement.	a Total Depth collecting somes EXPECTED 3630' 6350' appear product casing w/App minately 150 S ment on bottom	of Approximately at the fellowing TOP tive of Oil or Grazimately 300 Str. Gement, Approximately 300 Str. Gement, Approximat	6500' with g Approximate es, Casing & Coment, Approx-				
ntely 40,000 gal water il per min. We also pro whost as Abs. Noga Jeria.	using 1/ sand opese to perfo	per gal at in rate Pictured	jection rate of Cliff some and f	not less than 40 resture in seme				
ntely 40,000 gal water i per min. We also pro wholes Ame. Moss Jerie.	using 1/ sand opese to perfo	per gal at in rate Pictured	jection rate of Cliff some and f	not less than 40 resture in seme				
stely 40,000 gal water al per min. We also pro Whod.as.Ahn.Moss.Juria Company Magnelia Petrel	using 1/ sand opese to perfo	per gal at in rate Pictured	jection rate of Cliff some and f	not less than 40 resture in same by be commenced.				
utely 40,000 gal water i per min. We also pro thod.as.Ahs.Moss.Juria Company Magnelia Petrel	using 1/ sand opese to perfo	per gal at in rate Pictured	jection rate of Cliff some and f	not less than 40 resture in same by be commenced.				
stely 40,000 gal water 1 per min. We also pro thod.aa.Ahn.Moon Juria Company Magnelia Petrel	using 1/ sand opese to perfo	per gal at in rate Pictured witing by the Geological	jection rate of Cliff some and f	not less than 40 resture in same by be commenced.				
ntely 40,000 gal water of per min. We also pro wheel as the Magnelia Juria Company Magnelia Petrol Address P. O. Best 633	using 1/ sand opese to perfo	per gal at in rate Pictured	jection rate of Cliff some and f	not less than 40 resture in seme				

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							Dat	e May 1	.8 , 1956
perator_	Magnolia	Petroleum C	ompany	I	_ease	Jicarill	a #G#	37.	
ell No.	One (1)	Section	35	_Towns	hip <u>27</u>	N	Range	, 3 W	NMPM
ocated_	990	Feet Fro	m Nor	th L	ine,	990	Feet Fi	rom <u>Fas</u>	t Line,
		Rio Arriba						7204	
me of l	Producing	Formation	Pictured Mesa Verd		_Pool	Extensi o Blanco		cated Acı	eage 160
	(No	te: All dista			m outei 5 <i>8</i> 9° <i>5</i> 9′		iries of Se	ection)	
	E (SHI)		 ₋				! 16° 6- 35 	(cail) 	
	n 10°0			3	5			M,10.0 N	
	80.00 ch.				-			\$0.00 h	± 1 €
		· 	 		· 				
			 	o sh	Es-t(- 411)		•	

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No X

Name (Ha	rul	Y.	Ma	y field
Position	Harve	H. May	ield -	Assit.	Div. Supt.
Represer			a Petro		1/
Address			idland,		

prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Survey	到. May 5, 1956
11/11/0	Lice
Registered	Professional Engineer and/or
Land Survey	or 1/15