Fort (A	<b>n. 9-</b> 8 pril 19	331 b 52)	51	۰.	23

#### (SUBMIT IN TRIPLICATE)

# **UNITED STATES**

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	mrill	. Tribi	1
Coatr./99	Trees	190	
Allottee			
Lease No. 1161	arilla	#D#	-

ICE OF INTENTION TO DRILL		SUBSPOUENT PEP	ORT OF WATER SHUT-OFF		7
ICE OF INTENTION TO CHANGE P			ORT OF SHOOTING OR ACI		
ICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING.		
ICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR R	EPAIR	
ICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT		
ICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY	WELL HISTORY	. 33	
ICE OF INTENTION TO ABANDON	WELL				-
ILLEGI	BLE	ATURE OF REPORT, NO	TICE, OR OTHER DATA)	, 19	<b>57</b>
No is loc	ated 222 ft. fro	om $\left\{S\right\}$ line and	990 ft. from (K)	line of sec. 23	
3 <b>V4 Sec. 23</b> (½ Sec. and Sec. No.)	26-H (Twp.)	(Range)	M.M.P.A. (Meridian)	/set [	
CAS DOOR WITH DOOR TANK	Rio Arr		(mercuan)	mode at Liter	Atv
Survey Of Illa	,	or Subdivision)	(State or	Ten tory)	1 LL
	•	200	•		1957
elevation of the derrick	floor above sea le	vel isft.		Of COM	0011
					CI MI
				Non	,
names of and expected depths to	objective sands; show siz	ILS OF WORK	of proposed casings; indicated work)	DIST.	3
names of and expected depths to see to drall the it to test the following of oil or Platured Cliff Noon Verdo t to test any of	objective sands; show size ing points, and all cabove well slowing non gas show!	zes, weights, and lengths	Depth of 6300 ollowing oppo PECTED TOP 3600 6100	Dist.	S Pube
se to drill the t to test the fo stive of oil or SAND	objective sands; show size ing points, and all cabove well slowing non gas show!	tes, weights, and lengths other important proposes as the f	Depth of 6300 ollowing oppo PECTED TOP 3600 6100	Dist.	Sery ?
se to drill the t to test the fo stive of all or SAND Fistured Clif Noon Verdo t to test any of	objective sands; show size ing points, and all cabove well slowing non gas show!	tes, weights, and lengths other important proposes as the f	Depth of 6300 ollowing oppo PECTED TOP 3600 6100	Dist.	S PLAN PLAN PLAN PLAN PLAN PLAN PLAN PLAN
se to drill the to test the for ative of oil or SAND Fistured Cill Nees Verde to test any of BOGRAKI Approximately on enemt, a	cobjective sands; show sing points, and all cabove well clawing some gas show!  There comes they some stely 300° of stely 4200° of sand will so	tes, weights, and lengths other imperiant proposes as the fact as	Depth of 6300 cilowing appropriate of 5000 61000 productive of unface Gasing stermediate of 1 iner w/of 1 iner w/op;	oil or gas w/apprents	pthe
se to drill the to test the for ative of oil or SAND Fistured CIII Heen Verde to test any of ROGRAKIAPPORIMATED on conent, approximated on bottom to test on bottom to be proposed.	cobjective sands; show sing points, and all cabove well call call call call call call call c	tes, weights, and lengths other imperiant proposes as the fact of	Depth of 6300 cilowing appropriate of 6300° 6100° productive of urface Gasing stermediate of finer w/appropriate of the finer w/appropriate productive productive of the finer w/appropriate of the finer w/approp	oil or gas w/apprents	pthe
se to drill the to test the for ative of oil or SAND Fistured Clift Heen Verde t to test any of ROGRAKIAPPTORING ement, approximated on the control of the propose (area of the p	cobjective sands; show sing points, and all called above well called above well called above shows the sand will so perform to perfo	tes, weights, and lengths other imperiant proposes as the fact of	Depth of 6300 callowing appropriate for 100 productive of unfermediate (5)" liner w/epterfrue production.	oil or gas w/apprent aming w/ap proximate proximately setive sene	pthe make more server
se to drill the to to test the for ative of ail or SAND Fistured Ulif. Noce Verde t to test any of RCGAMIApproximatement, approximatement on better the propose of the prop	cobjective sands; show size ing points, and all cabove well call call call call call call call c	tes, weights, and lengths other important proposes to a Total and the factor of the fa	Depth of 6300 callowing appropriate for 100 productive of unfermediate (5)" liner w/epterfrue production.	oil or gas w/apprent aming w/ap proximate proximately setive sene	pthe make more server
se to drill the to to test the for ative of ail or SAND Fistured Ulif. Noce Verde t to test any of RCGAMIApproximatement, approximatement on better the propose of the prop	cobjective sands; show sing points, and all called above well called above well called above shows the sand will so perform to perfo	tes, weights, and lengths other important proposes to a Total and the factor of the fa	Depth of 6300 callowing appropriate for 100 productive of unfermediate (5)" liner w/epterfrue production.	oil or gas w/apprent aming w/ap proximate proximately setive sene	pthe make more server
to to drill the to to to the for a sail or sai	cobjective sands; show size ing points, and all cabove well call call call call call call call c	tes, weights, and lengths other important proposes to a Total and the factor of the fa	Depth of 6300 callowing appropriate for 100 productive of unfermediate (5)" liner w/epterfrue production.	oil or gas w/apprent aming w/ap proximate proximately setive sene	pthe make more server
se to drill the to to test the for ative of oil or SAND Fistured Cilf. Nees Verde t to test any of ROGRAKI Approximatement, approximatement, approximatement on bottom to be propose to the propose to th	cobjective sands; show size ing points, and all cabove well call call call call call call call c	tes, weights, and lengths other important proposes to a Total and the factor of the fa	Depth of 6300 callowing appropriate for 100 productive of unfermediate (5)" liner w/epterfrue production.	oil or gas w/apprent aming w/ap proximate proximately setive sene	pthe make more server

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

A section of the control of the contro

· 数, "我们的一个。"

the control of the co

and the second s

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

Form C-128

,		,		ation and/or G	as Proration Plat		y 28, 1957
•	MAGNOLIA PET	ROLEUM CÔMPA	INY	Leas	JICARTI	LA "D"	
Weli No	Four (4)	Section	23	Township_	26 <u>N</u>	Range3W	NMPM
Located .	990	Feet From_	South	Line	970	Feet FromNes	tLine
R	lo Arriba		County, New	Mexico.	G. L. Elevat	ion 7282	
Name of F	roducing Format	ion Pictured	Cliffs	Poc	interignate Cliffs Gas	id Protiused Dedicated A	creage 150
(Nat	e: All distances	must be from sur	A., b.,,,,				
(10)	e: All distances	MUST DE TROM OU	ter boundarie	es of Section)			A .
	· · · · · · · · · · · · · · · · · · ·	1.4.		) 			A. IED
	·	Ma N.	g. Pet. 3 1M-2596	.0.		REC	JVED 1957 NEXICO
		·		; !		JUNI	WEAL WEXICO
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				ا 'ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	·	U. S. GELLE	WEAR WEXICO
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	!			 		U.S. GELT FARMINGTO	
7.80	; !			   			
6/	i i			 			. •
				! !			
		***************************************	23		<del></del>		: 1'' = 1000'
Q\	•			; {		AFT HIM	
				1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ען א
W.						957 1957	
<i>2</i> // <i>3</i>			***************************************	1		OIL CON. COI	ICENO.
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4	·····				
				· • • • • • • • • • • • • • • • • • • •		Boundary	1///
				 		Aliocated	anar naar na
			cari/la	"D"		Acreage	
	/////	/////	////	11111	//////		
s this We	ell a Dual Comp.		. No			hat the above plat wa	s prepared from
if the ans	wer to Question	l is yes, are the	ore any other			il surveys made by m it the same are true a	
dually co Yes	mpleted wells wi _No	thin the dedicate	ed acreage?		st of my knowled		
	YB,	n	_		•	g symbol garantan	
tion	ORDIAN-DI	ricion Su	perinten		nte Surveyed	May 25, 1957	- 44 M 2 4 B 6
esenting		eroleum C	anpany		al E.	Tearner	
T > 2 40 Mills			<del></del>	_ Ke #2	gistered Profess 1,90	ional Engineer and/a	r Land Surveyor

## **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

		Well Location and	Vor Gas Pr	oration Pla	Date May 28	1957
Operator MAGNOLIA PET	ROLEUM COMPAN	<u>Y</u> .	_Lease_&	IJARTLLA		
Vell No. Four (4)	Section23	Town	nship2	6n	Range 34	NMPM
ocated990	Feet From		_Line,	990	Feet From Nest	Lin
Rio Arriba		unty, New Mexico.	•			
		**		S. L. Eleve		300
ame of Producing Formati	ou Tabe laid	<del>2</del>	Pool <u></u>	SELECTOR STATES	Dedicated Acreage	, 320
(Note: All distances	must be from oute	r boundaries of Se	ction)		A	•
		**************************************	i 1			
		Pet Co.	1			• •
		<b>4</b> 2596	!			
		******	1			الاط
\		······	' 		\	•
ò		**************************************			JUN 5	
8		******				VIC.
<b>7</b>			1		The William Property of the	
		****** ******* ****** !*****	į			
		<b></b> 2	, i i			
		3			off Scole: 1"	= 1000'
		**************************************		- [ ]	white ACD/	
			!		JUN 6 1957	
4				101	L CON. COM.	• ,
*			į	\	DIST. 3 LEGEN	D
2/www.			<del>+</del>			
990		**************************************	!		Lease — Boundary	7///
		******				
		*****	1		Allocated Acreage	
3	3/2	anilla "D"	1 1		ncreage [	
1/////	//////	(1////	1/1/	////		
wes 5. this Well a Dual Comp		lo	This is	to certify	that the above plat was prej	pared from
f the answer to Question	lie was are show				ual surveys made by me or u	
lually completed wells wi					hat the same are true and co edge and belief.	riect to fine
No				·		เลย <b>ย</b> ให้
4 J 42.6	mally		Date S	urveyed	lsy 25, 1957	K NEW :
Hon	error or or		12.	1 =	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sent Sylver Sylver Miles	diand, free		Registe	ered Profes	sional Engineer and/er Lan	d Surveyor
			#21,90	)		