Form 9-881 b (April 1952)	1

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R-359.s. Approval expires 12-31-55.

		o'	
			,
L	 		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee		
4	Heaville	alia
Lease No	A	

	A cup	SEQUENT REPORT OF WATE	R SHUT-OFF	
TICE OF INTENTION TO CHANCE PLANS		SEQUENT REPORT OF SHOO		
TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SHU		SEQUENT REPORT OF ALTE		
TICE OF INTENTION TO TEST WATER SHU TICE OF INTENTION TO REDRILL OR REP)	SEQUENT REPORT OF REDR		#E 0
OTICE OF INTENTION TO REDRILL OR REPO OTICE OF INTENTION TO SHOOT OR ACIDIZ		SEQUENT REPORT OF ABAN		y har
OTICE OF INTENTION TO SHOOT OR ACIDIZ OTICE OF INTENTION TO PULL OR ALTER (PLEMENTARY WELL HISTOR	والمراق المعروب	495
OTICE OF INTENTION TO ABANDON WELL			44	MAN EX
THE OF INTENTION TO ABRIDON WILLIAM			JO .	(0)
(INDICATE ABOV	/E BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTH	ER DATA)	***
			Bay 28	19 57
serilla "H"			(C)	1
ll No is located	ft. from		from line of se	c
Shi Section 1 2	full Juli	M. K.P		2
al garand Platured	(Twp.) (Range)	(wands:	New Mexico	
(Field)	(County or Sublic	M ion)	(State or Territory)	IN P
4				18 2
e elevation of the derrick floor	r above sea level 🕏 🗖	77 ft.		
, , ,				TABLE DI
				95 -
	DETAILS OF		\	
			casings; indicate mudding	coment
te names of and expected depths to object			casings; indicate mudding	
			rasings; indicate mudding the of 6300 to the fe	Tioning
			casings; indicate mudding the of 6300 the following the fo	
		ts, and lengths of proposed or tant proposed Yellowing and following and oil or gas at	casings; indicate mudding the of 6300 to the following the	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	ts, and lengths of proposed or tant proposed Yellowing and following and oil or gas at	es at the fr	
	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	ts, and lengths of proposed or tant proposed Yellowing and following and oil or gas at	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	to, and lengths of proposed ortant proposed Verice (1984) her fellowing more still or gas at 1995 (1996) 6300 (1996)	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	ts, and lengths of proposed or tant proposed Yellowing and following and oil or gas at	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	to, and lengths of proposed ortant proposed Verice (1984) her fellowing more still or gas at 1995 (1996) 6300 (1996)	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	to, and lengths of proposed ortant proposed Verice (1984) her fellowing more still or gas at 1995 (1996) 6300 (1996)	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	to, and lengths of proposed ortant proposed Verice (1984) her fellowing more still or gas at 1995 (1996) 6300 (1996)	es at the fr	
prepare to drill the expected depths to object the drill the expect to expect the expect the if it	tive sands; show sizes, weighting points, and all other implements to the the the ladicative of	to, and lengths of proposed ortant proposed Verice (1984) her fellowing more still or gas at 1995 (1996) 6300 (1996)	es at the fr	
repease to drill the try reals. To expect the expect to the fill like reximate depths if in the resimate depths if in the resimate depths if in the resimate to test eny or the resimately for expecting the resimately 150 expecting the resimately 250	ctive sands; show sizes, weighting points, and all other impossible to test the indicative of indicative of indicative of impossible to test the indicative of impossible to test the approximately 300° common approximately common on better seconds.	to, and lengths of proposed ortain proposed IT be; fellowing man eil or gas al ETPEL 6300° at appear proposed of 7000° at appear proposed of 7000° at appear proposed of 7000° at appear proposed to personne to p	ductive of place continues of the contin	ollowing oil or gas t/appron- tiate casis ner t/ f liner unive terfr
repose to drill the try reels. To expect the expect for the fill the region to depths if in the region to test end the region to test end to the region to the reg	ctive sands; show sizes, weighting points, and all other impossible to test the indicative of indicative of indicative of impossible to test the indicative of impossible to test the approximately 300° common approximately common on better seconds.	to, and lengths of proposed ortain proposed IT be; fellowing man eil or gas al ETPEL 6300° at appear proposed of 7000° at appear proposed of 7000° at appear proposed of 7000° at appear proposed to personne to p	es at the fr	ollowing oil or gas t/appron- tiate casi ner t/ f liner unive terfr
repose to drill the ry Tools. We expect to test any serior to test any	ctive aands; show sizes, weighting points, and all other implies to test the indicative of interpretation of interpretation to the indicative of implementation to provide the properties to the company of the provide the pr	to, and lengths of proposed ortant proposed Variations and sell of gas at 1900 of 300 of 700	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	ollowing ellowing E/appron- tia to cost nor U/ f liner enductorfr for Comp.
repease to drill the ery reels. We expect to depths if in the expect to test any of the resolution to the re	ctive sands; show sizes, weighting points, and all other implies the indicative of ind	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	ollowing ellowing E/appron- tiate costs nor U/ f liner enductorfr for Comp.
repose to drill the ry looks, we expect to depths if in the regime to depths if in the regime to depths if in the regime to test any or the regime to test any or the regime toly job at community job at committee to the regime toly 200 at a percentage toly 200 at a percen	ctive aands; show sizes, weighting points, and all other implies to test the indicative of interpretation of interpretation to the indicative of implementation to provide the properties to the company of the provide the pr	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	ollowing ell or gas E/appron- tiate casis nor W/ f liner enductorfr for Comp.
repose to drill the ry locals. We expect to rest any regime to test any regime toly jub ax commits approximately 150 ax regime toly 200 ax commits regime toly 200 ax company. There 413	ctive sands; show sizes, weighting points, and all other implies the indicative of ind	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	olioning eil or gas E/appron- tiate cests ner W/ f liner enductorfr for Comp.
repose to drill the sy looks, we expect to test any fictured fill man Yerte expect to test any or management to test and the second to the	ctive sands; show sizes, weighting points, and all other implies the indicative of ind	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	olioning ell or gas E/appron- tiate cests ner W/ f liner enductorfre for Comp.
repose to drill the ry locks. We expect to test any manual to test any manual to the remains to test any manual to the remains to test any manual	ctive sands; show sizes, weighting points, and all other implications of the indicative of indicative	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	olioning eil or gas E/appron- tiate cests ner W/ f liner enductorfr for Comp.
repose to drill the repose to drill the repose to drill the region to depths if it for the region to test any company to test any company in the remains to test and company in the remains of the remains the remains and	ctive sands; show sizes, weighting points, and all other implications of the indicative of indicative	to, and lengths of proposed ortant proposed year look of the last	ductive of free Gasing 1/8" integral to the free Gasing 1/8" integral to the free to the f	ollowing ell or gas E/appron- tiate casis nor W/ f liner enductorfr for Comp.



.

•

.

1

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

May 24. 1957

No. <u>Four (4)</u>	Section	1	·	_Township _	26N	Ren	g e	3\\	NMPM
ed <u>990</u>	Feet Fro	m Nort	<u>h</u>	Line	930	Fee	t From.	East	Li
Rio Arriba	···	County	, New Me	xico.	G. L. EI	evation 10 to 21 d 50	7	165	
of Producing Formati	ion_Pictur	ed 011	fîs	Poc	oningini d Cliffs (las		ited Acreag	160
(Note: All distances				of Speaking)				1	
(Note: All distances			///S	or section)	1811				
} !			et co				• . •		
 		NM-	2248				JLF -		
					/Loc			The Marie	ir O.
ļ					O §	Post Villagio	illie !!	Car (C)	
				++					•
1						N_{o}			
į I								<i>i</i> :	
!						\\ \\ \\ \\ \			
İ								H	
! !			7						10001
1		4			;	70		Scale: 1"	== 1000°
!						Ŋ			-
1				77) ju			
· · · · · · · · · · · · · · · · · · ·			19	Un V		15			
! !				G &		75		LEGEN	D
			-1-8	-8	, Y]				
i i				SOF .			ease	7	/////
†						.N	oundary 		
į							located creage		
· · · · · · · · · · · · · · · · · · ·		Jicar	illa "H	, l		" [[5-	4	
1						N			• .

١.

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes___No_X

supervision and that the same are true and correct to the best of my knowledge and belief.

Name £	YD	enn	Dr.
Position_R.	C GERMAN	Division	Superintendent
Representing_	Magnolia	Petroleum - Midland,	Company
Address	Box 633	- Midland,	Texas

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date	Lady.	24,	1757	

No. Four (4)	Section	1	Township	263	Range	3.4	NMPM
ed <u>990</u>	Feet From	North	Line,_	<u> </u>	Feet From	East	Lin
Rio Arrita		County, New	Mexico.	G. L. Eleva	tion	_715	
of Producing Forma	tion <u>Resa ?e</u>	rdo	Pool	of Blanc:	Dedica	ated Acreage .	<u> </u>
Note: All distances			es of Section)			1	
(Note: All distances	951/16	177/	B286!//			1	
	ا ا	Лад. Ры. С NM- 259	0, ; }	S 45			
	 					pd.	•.
	! !			O- 330			λ, ^β
						े किही उ	ir I
	1						Commen
	1					A TENE	. •
	1						
	1					Scale: 1" =	= 1000'
		4			N ⁰		
A STATE OF THE STA					\		
6040	4///						
The Contract of the Contract o	A CO				V 0 3 / 4 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5	LEGEND	•
	- (S)	=			Lease		
					Bounda	ry	////
					Allocate Acreag	ed 🔳	
	1	licari ka	. ,				

1. 1s this Well a Dual Comp.? Yes Ko.

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage?

Position Ret. Craffe, Mylian Superintender
Representing Magnetic Petroleum Company

This is to certify that the above plat was 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 Surveyed May 9 2 2007

Call & Tuner

Registered Professional Engineer and on Land Surveyor