(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency	
	Henrille	
Allottee	Contract (ALS	
Lease No	D	

NOTICE OF INTENTION TO DRILL	SUBSPOUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		PORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO REDRILL OR REPAIR WE		PORT OF REDRILLING OR REPAIR.	Y I
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1 13	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		js 5-7	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, N	OTICE OR OTHER DATA)	
•		ONCE, OR OTHER DATA)	** ** . **
			, 19
Vell No. "5" 13-3 is located 1650	(N) 1:	e Elve	•
en 140 is located	Ine and	ft. from $\frac{E}{E}$ line of s	ec
(14 See and Sec No.) (Twp.)	(Range)	(Meridian)	
Lunga Management	lin Ametha	Marie Marie	
(Field)	(County or Subdivision)	(State or Territory)	
ne elevation of the destruction above	e sea level isft. DETAILS OF WORK	s of proposed casings; indicate and li-	z jobs, cement-
he elevation of the data above	e sea level isft. DETAILS OF WORK	s of proposed casings; indicate and li-	r jobs, coment-
he elevation of the data above	e sea level isft. DETAILS OF WORK	s of proposed casings; indicate and li-	r jobs, coment- to questions 1/10 or u/ inst frum reduction is u/oppose reduction is u/oppose constitution de 3-0/0*
he elevation of the data above	e sea level isft. DETAILS OF WORK	s of proposed casings; indicate and li-	r jobs, coment- de questions / 150 on u/ inst from reductions de u/eppen de a-eppen
he elevation of the destruction above	e sea level isft. DETAILS OF WORK	s of proposed casings; indicate and li-	r jobs, coment- de questions / 150 on u/ inst from codestions de u/copen de 3-0/0' charted to the thereof
tate names of and expected depths to objective sand ing point the second	DETAILS OF WORK Is; show sizes, weights, and length s, and all other important propos If the state of the s	sof proposed casings; indicate mudding od work) Decrease and compact to the state of the state	r jobs, coment- or questions of the flow of the control of the c
tate names of and expected depths to objective sand ing point the second state in the second	DETAILS OF WORK Is; show sizes, weights, and length s, and all other important propos If the state of the s	sof proposed casings; indicate mudding od work) Decrease and compact to the state of the state	
the elevation of the contraction above the names of and expected depths to objective sand ing point the point of the contraction of the contractio	DETAILS OF WORK Is; show sizes, weights, and length s, and all other important propos Is a second size of the second size of	s of proposed casings; indicate mudding od work) Bearing and commit to the state of the state o	1000 1000 1000 1000 1000 1000 1000 100
he elevation of the data above	DETAILS OF WORK Is; show sizes, weights, and length s, and all other important propos Is a second size of the second size of	sof proposed casings; indicate mudding od work) Decrease and compact to the state of the state	

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

	Wen Examina		Date 4, 1937
- ,			
Well No. 13-3	Section 3	ownship26 North Rai	nge 3 West NMPM
Located 1650	Feet From Lorth	Line,990 Fee	t From Line,
Rio Arri	ba County, N	ew Mexico. G. L. Elevation	7054
Name of Producing Fo			
þ	(Note: All distances must t	be from outer boundaries of Sec	(Clot)
	1		l
		1650	
	1		
ŀ			
			990'

		USDI	
	1	Contract #1	
		_ }	
			COLINA
NOTE This section of			/ RILIVED
form is to be			UIN 7 1957
used for gas wells only.	1		
		1	DIST. 3
		1	
•	GGATTI 111110001		
1 To Abia Wall a 1		This is to certify	that the above plat was being led
		from field notes of	
	Rio Arriba County, New Mexico. G. L. Elevation of Producing Formation Producing Formation (Note: All distances must be from outer boundaries of Se (Note: All distanc		
	ed wells within the dedicated act	This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. This is to certify that the above list was not correct to the best of my knowless. The surveyed March 29, 1957.	
ray PHILL	SCALE: 1" 1000' Is Well a Dual Comp. ? Yes No. a sawer to Question 1 is yes, are there any other y completed wells within the dedicated acreage? Well a Dual Comp. ? Yes No. a sawer to Question 1 is yes, are there any other y completed wells within the dedicated acreage? Well a Dual Comp. ? Yes No. a sawer to Question 1 is yes, are there any other y completed wells within the dedicated acreage? Well a Dual Comp. ? Yes No. a sawer to Question 1 is yes, are there any other y completed wells within the dedicated acreage? We provided the provision and that the same are transfer or correct to the best of my knowled.		
Name	Production Courstions	1	· /
Position NORIII	WEST PEON ISTIGIT OSTEDRATION		
A ddmogg	520 Simms Full log	Reg. Land S	rnest V. Echohawk urveyor, N. Mex., Reg. No. 1545
22001 000	Albuquerana New Mexico	•	•

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well I	ocation and/or Gas	Proration Plat	Date Anna A	. 1007
Operator Northwe	et Production Corpora	tion Lease	Man	Date_ATTACL	
Well No	Section 3	Township	26 North Ra	nge 3 West	NMPM
Located 1650	Feet From _ Nort	h Line,	990 Fee	et FromEast_	Line,
Rio Arr	iba C	ounty, New Mexico.	G. L. Elevation	7054	,
Name of Duoducing I	Formation	melia Po	ol Simon W	Dedicated Acr	eage 396
riame of Froducing 1			er boundaries of Se		
	(11000: 1111 0110011100				
			1650	S '	
	1			990'	- A
			!	•	. 1
			, 	l	
			XVY		
	1		UEDI		OF IL
	 		Contract #1	15	EL'EINED/
_			İ	N u	1057
NOTE This section of			1		UN 7 1957
form is to be				0	L CON. COM.
used for gas wells only.	1		1 ·		DIST. 3
			<u> </u>		
			Ì		
	1			l	
\					** CEUX
	SCALE: 1": 1000'		This is to contifu	that the character	21230
	Dual Comp. ? Yes. No		This is to certify from field notes of		
	to Question 1 is yes, are the	.1	under my supervisi		1 4 E
	ed wells within the dedic	cated acreage?	correct to the best		
Yes RAY PHILL	PS				No Jeans
Name	196		Date Surveyed _M	erch 29, 1957	·
Position ACR MORE		PATION	Eaner		- ik
Address	IHWEST PRODUCTION CORPO 520 Simmo Cullifing	34.74.IMIL		rnest V. Echohawk urveyor, N. Mex.,	
/1441 C00	Albuquaraua ilicia Mexica		Trop. Issue Di	vojoz, mi men,	8. 110. TOID

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.			Ι	Oate	June 4, 1997)
erator <u>Mortineat Prod</u>	hetion Corp.	Lease	NEW			
li NoUnit Let	tter <u> S</u> ect:	ion <u> </u>	Township			NMF
cated is Feet	t From Worth	Line, 9	F eet	From_	Rest	Lir
unty					e <u>160</u>	Acre
me of Producing Format Is the Operator the					a the plat be	10.42
Yes No	•	T the dedicate	a acreage out	,IIIIeu Oi	n the plat be	10W?
If the answer to que		'no," have the	interests of	all the	e owners been	
consolidated by comm		reement or oth	ne <mark>rwis</mark> e? Yes	No_	If an	swer is
"yes," Type of Conso						
If the answer to que below:	estion two is '	'no," list all	the owners a	ind thei:	r resp ective	interest:
pelow:						
Owner			Land Descr	iption		

					· · · · · · · · · · · · · · · · · · ·	
					.e. ().	
					*	
ction.B						
	<u>-</u>					
1		1	1			
1		1			s to certify	
i		i l			ation in Secti	
! !		165	ه'		is true and co	•
j I		1		and be	best of my kr	nowreage
I I		1		and be.	ilei•	
 		+		Morthw	est Production	n Corp.
i I	1		990'		Operator)	
1		1 •	770	RAY PHI		
!]				illips, Asst	
ļ		# W F		(Re	epresentative)	
		Contract #	115	520 81	mas Bldg, Alb	
I	,	Addition A	•••	720 01	Address	adoor doe
	3				Add1622	
		i	İ			
!					to certify t	
		!			cation shown	
		1		•	n Section B wa	•
l I			IEW.		eld notes of	
			IM!		made by me c	
		_	-67		ervision and t	
Į		1 1 1 7	120.		true and cor t of my knowl	
			W COM	belief.		euge and
1		J M CU	M. COM.		rveyed 3-25	-57
J.		1.0	87.3	2410 00	- · · · / · · · <u>- · · · · · · · · · · · · · · · </u>	
				Ernes	t V. Pohoheni	
					red Professio	nal
1					r and/or Land	
390 660 990 1320 1650 198	20 2310 2640	2,000 1500 100	9 500 0			

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			Date	June 4,	1957	
Operator Northwest Production Corpora		#ZH				
Well No. 12-3 Unit Letter E Secti	on 3	Township_	2611	Range	31/	NMPN
Located 1650 Feet From North County Rio Arribe G. L. Elevat	ine,	Fee_ Dedicate			 -	Line
Name of Producing Formation Messay	erde	Pool	Blanco	Messyerde		_Acres
 Is the Operator the only owner* in 	the dedicated	acreage ou	tlined o	n the plat	below?	>
Yes No . 2. If the answer to question one is "	lno II hava tha		C 11 11	•	•	
consolidated by communitization ag	no, nave the reement or oth	interests o erwise? Ye	r all the	e owners k	een answar	· ic
"yes," Type of Consolidation						
3. If the answer to question two is "below:	no," list all	the owners	and thei	r resp e cti	ve inte	rests
perow:						
<u>Owner</u>		Land Desci	ription			
						
				er to		
				t -		
					·	
Section. B	Transfer of the second			≈		
	i			•		
				to certi		
				tion in S		
		, I		s true an best of m	•	
i	1 /00		and bel		y Knowi	eage
				est Produ Operator)	ction Co	ep.
	1 0	170	RAY PI			
	1			illips, A	set Mgr,	Prod
	i		(Re	presentat	ive)	
	Į 1	1	520 St	me Bldg,	A1bama	mais.
	N.A.S.			Address		-3,
	0 8 9 1					
1	Contract d	115	Thicic	to certi	fir that	+ho
		7		cation sh		
Ì				Section 1		
i l				eld notes		
i l		y /	•	made by r rvision ar		
		<u>z</u> -		true and		
		.40		t of my kr		
i			belief.			
i i	المحر سائلا	5,3	Date Su	rveyed	-23-3/	
!	7.0		Erne	st V. Behe	henk	
			Registe	red Profes	sional	
			Enginee	r and/or I	and Sur	veyor.
330 660 990 1320 1650 1980 2310 2640 20	000 1500 1000	\$00 o				
(See instructions fo			Certifi	cate No		

(See instructions for completing this for

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plathe location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person the has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)