### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency	
Allottee _	Jiserille	
Lease No.	Contract.	4111

OTICE OF INTENTION TO BOUL	SURSEQUENT DEPORT OF WA	
OTICE OF INTENTION TO DRILL DTICE OF INTENTION TO CHANGE PLANS	SOUSEQUENT REPORT OF WA	TER SHUT-OFF
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHO	OTING OR ACIDIZING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	, II	RILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA	
OTICE OF INTENTION TO PULL OR ALTER CASING.		
OTICE OF INTENTION TO ABANDON WELL		4. 4.
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OT	HER DATA)
· · · · · · · · · · · · · · · · · · ·	April	<b>26</b> 19. <b>57</b>
ll No. "" 5-28 is located 1000	ft. from $S$ line and $S$	from the line of sec. 28
811/4 28 361E		ACCE IN
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridia	TREETING
	Rio Arribo	
	(County or Subdivision)	(State or Territory) 3 () 1057
elevation of the	e sea level is 7229.4 ft.	OIL CON CO.
	5 00d 10, 01 101t.	TOUN. COM
·		N " WUM
·	DETAILS OF WORK	DIST. 3
		OIST. 3
		OIST. 3
		OIST. 3
		casings; indicate marking jobs stem
		casings; indicate menting jobs ment
		casings; indicate making jobs ment
		casings; indicate making jobs ment and commit to surface acting and commit will of \$129°, out \$7° to
		casings; indicate matting jobs ment to surface and consent will of \$425°, out \$7.50 at the Jacobsess (1986).
		casings; indicate making jobs ment to sure in the same of same will at the same will be same wil
		casings; indicate marting jobs ment of commit to surely sating and commit will be falled, and the surely sating and commit will be falled. The sating wild are sating and sating committees of the s
		casings; indicate marking jobs ment to mark the mark to mark the mark to mark the mark to
		casings; indicate meeting jobs ment to murfly strong and comment to murfly of 6229, out 3° 63 624 63 644 644 644 644 644 644 644 644 644
		casings; indicate marking jobs ment to surface and commit to surface and commit to surface and commit to surface and commit to surface and committee and com
		casings; indicate marking jobs ment of commit to surface making and commit will be surfaced at \$429°, out \$5° to 1000 at 1000
		casings; indicate marking jobs ment to surfly making and commut to surfly at \$25°, at \$2° to \$2.000 in the surfly at \$2.000 in
e names of and expected depths to objective sands for to drill 15" hole to 11 on reg. Report to the Humanusta Purferance the 7-2/6" analog teacher w/35,000 gais will as 25' w/production pushes out of the W/2 of Section 25, 65 the St/4 of Section 25, 65 the St/4 of Section 25, 65 the St/4 of Section 26, 65 these.	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
enames of and expected depths to objective sands for to drill 15" hole to 1; an reg. Brill 5-7/5" hole is and 30 an meet. Brill 5-60 and 30 an meet. Brill 5-60 and 50 an meet. Brill 5-60 and 50 and	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
e names of and expected depths to objective sands ing points on to drill 15" hole to 1; and 50 at most. Brill 5-7/5" hole 1 and 30 at most. Brill 5-6 and 30 at most. Brill 5-6 and 30 at most. Brill 5-6 and 50 at most of 150 and 150 at most of 150 and 150	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
e names of and expected depths to objective sands ing points  one to drill 15" hole to 1;  one tog. Brill 5-7/5" hole is and 30 on meet. Brill 5-  comme w/150 on reg. Square former opposite the Hamounda former opposite the Hamounda former of 35,000 gale way on 25" w/production positor out offers the Hamounda three the 186. The W/2 of Section 26, of these.  understand that this plan of work must receive ap	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
to names of and expected depths to objective sand ing points  The to drill 15" hole to 11  The res. Brill 5-7/5" hole  I and 50 at meet. Brill 5-  Comme w/150 at res. Square  Lines opposite the Heavenste  Furfactor w/35,600 gais with an angle  25" w/production passar and an angle  105 the W/2 of Section 35, or the Sides.  Lines, the W/2 of Section 35, or the Sides.  Lines, with this plan of work must receive as an angle of the Sides.	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
to names of and expected depths to objective sand ing points  one to drill is hade to like to drill is points  one to drill is hade to like the ingular is and is on meet. Smill is comme w/150 on reg. Square forms opposite the inservando furfactor to 7-2/6" analogo the ingular out and is the ingular out of the ingular is the ingular of	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)  **The state of the	and commt to surface and count will of 6229, out 35° 42 at 100. Perform from the frametian (2003-2 to 30, year 3-3/8° at 100 at 344°, Complete Side the three the table deficated to the Shore at 100
e names of and expected depths to objective sands ing points on to drill 15" hade to 15 at reg. Real 10 at reg. Real 10 at ment. Brill 6-10 at reg. Square 110 at reg	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)  All and all and all and all and all and all and all all and all and all and all and all and all and all all and all and all and all and all all and all and all and all and all and all all and all and all all all all all all all all all al	and commt to surface and count will of \$229, out %" (2) at the produced for the tubic decided to the theory of the surface of the tubic decided to the theory of the operations may be commenced.
e names of and expected depths to objective sands ing points on to drill 15" hade to 15 at reg. Real 10 at reg. Real 10 at ment. Brill 6-10 at reg. Square 110 at reg	s; show sizes, weights, and lengths of proposed s, and all other important proposed work)  **The state of the	and commt to surface and count will of \$229, out %" (2) at the produced for the tubic decided to the theory of the surface of the tubic decided to the theory of the operations may be commenced.

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

## Well Location and/or Gas Proration Plat

					<del></del>		Dat	e APR 2	6 1957
Operator_	NORTH	WEST PRODUCTION	N COM	IPANY	Lease	E	<u> </u>		
Well No	5 <b>-</b> 28	Section	28	Tow	nship_2	6 NORTH	Range	3 WEST,	NMPM
Located	1090	Feet Fr	om	the South	_Line,	990	Feet Fr	om the	WEST Line,
	RIO	ARRIBA	Co	unty, New	Mexico.	G. L. 1	Elevation_	7229.4 UN	GRADED GROUND
Name of P	roducing	g Formation_	Pictu	red Cliffs	Pool	Tapacito E	Ext_Dedic	ated Acr	eage 320
	(N	lote: All dist	ances	must be f	rom out	er bounda	ries of Se	ction)	
	e pare non		į			1			
			 			!			
	unique ig 10		İ						
			1			!			
	-		+		<b>t</b>				
	of the state of the					1			
				•		i			
	Advantage of the second							i	
		U	SDI		28	USDI	Г		
		Con-	tract	# 117					
			1	<i>"</i> ·		!		150	The state of the s
NOTE			1			1		/ REL	[//2]
This section form is to 1	be		!			į		APR 3	0 100-
used for ga: wells only.	5		<del> </del>		<b>+</b>			Tow	1957
		- <i>990'-</i> -0 	1			1			
	Service	,0						***	The second secon
		0	1			! 			
V						į			
1. Is this	Well a I	CALE: 1"=1000'  Oual Comp. ?	Yes	v No	Thi	is is to ce	rtify that t	he above	nint was
					pre				tual surveys
		to Question l completed w					or under n		
		ge? Yes		X ·	1		e are true nowledge a		
No	Ray F.	hilling Jr.		<del></del>	}		_		
Name Position.					Dat	ce Surveye	d Po J	UNE 1956	
	asst Mgr i <b>ng</b> North	·, Production west Product	Opera ion Co	rporation	Rei	ristered	Profession	al Engin	eer and/or
Address_	520 Simms	Bldg, Albuq	uerque	e, New Mexi	co Lai	nd Surveyo	or James	s P. Lees ex. Reg.	e

# NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		<del></del> -		ion una, or v	Jas I IUIa		pril 26, 1957
Operator_	NORT	WEST PRODUCT	ION COMPAN	Y Lea	se		
Well No	5-48	Section_	28	Township	26 NORTH	Range 3 W	NMPM
Located_	1090	Feet Fr	om_the S	euth Line	990	Feet From	the WEST Line,
	RIO	ARRIBA	County,	New Mexic	o. G. L.	. Elevation 7229.	4 UNGRADED GROUND
Name of I	Producing	g Formation_	Mesaver	r <b>de</b> Po	ol Wilde	Dedicate	d Acreage 160
	(N	ote: All dist	ances mu	st be from c	uter bound	daries of Section	n)
							, 
			1			1	
			1	ĺ		1	
	l		i ∮				4.6
			1				,
	,		i				· ·
	Ì		+	+		+	<b>-</b>
				ļ		1	
			1	l		ACT TO	
	ľ					/ MI.M	
				28		Alba	7M
						100 APN 30 10	
			1			I VIL	1
	ı		l				<b>1. /</b>
NOTE	ı	***	INP				
his section	n of	USI Contract	Τ			The same and the s	1
orm is to 1	be		7 44			!	
sed for gas ells only.	s		<del> </del> -	. — – 4 — -		 <del> -</del>	
errs outh.		-990'-0	Ì				
			1	1		1	
ļ.		,1					
		35	1			1	
			1				
V						1	
l. Is this	Well a D	ual Comp.?	Ves- No	1 7	1.1. 1. 4		•
<del>_</del>			- CP T 140		uis is to C	ertify that the a	bove plat was of actual surveys
2. If the	answer t	o Question 1	is yes, ar	ethere m	ade by me	on under my s	unervision and
any othe	er dually	completed w	ells within		at the san	ne are true and	correct to the
dedicate	ed acrea	ge? Yes	_No_x	3	est of my i	knowledge and b	elief.
	AY PHILLIP						_
	roduction	os, Assistant Operations	Ranger		ate Survey	red / Y JUNE	1956
		mest Production	ne Course		edistared	Profession -	
Address	O Simme	Bldg., Albuqu	erque, N.	M. L	and Survey	Professional E James P N. Mex.	ngineer and/or Lesse Reg. No. 1463