Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency	
	Martil	.
	Contract	
Lease No.		

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PI		SUBSEQUENT REPO	RT OF SHOOTING OR ACIDIZING		
OTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPO	RT OF ALTERING CASING		
OTICE OF INTENTION TO REDRILL O		SUBSEQUENT REPO	RT OF REDRILLING OR REPAIR		
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPO	RT OF ABANDONMENT		
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY 1	VELL HISTORY		
OTICE OF INTENTION TO ABANDON	WELL		<u></u>	13 C	
(INDICATE	E ABOVE BY CHECK MARI	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
			July 1	, 19 _5	
		(NI)	· F)·		
ell No. **C** 8-39 is loc	eated 1690 ft. fr	rom line and	ft. from line o	f sec.	
M/A 195/A 30	(Twp.)	(Range)	(Meridian)	Rtis	
(14 Sec. and Sec. No.)	(2 - 7	Arriba	Mar H wice	·ILUL	
(Field)		y or Subdivision)	(State or Terr or	701-	
(1.10m)	wad	· · · · · · · · · · · · · · · · · · ·			
e elevation of the	Asser above sea l	evel is 4715 ft.		- CON.	
				DIST.	
		AILS OF WORK	•	—	
			of proposed cosines; indicate mud	ding	
ate names of and expected depths to	o objective sands; show s ing points, and all	izes, weights, and lengths l other important propose	of proposed casings; indicate mud d work)	ding cemer	
	ing points, and au	ottler important faviore	u wolly	ding) cemer	
	m points, and an	1°, est 7-5/8"	of proposed casings; indicate mud d work)	dinr) come	
	ing points, and au	3°, set 7-5/8" (total depth o	O casing and comm	t to our!	
	m points, and an	total depth o	O casing and comm	t to our!	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to our! casing an oture the	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth o	O casing and comm	t to our! casing an oture the ut, cet !	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to our! easing en eture the ut., est 1 ming 326	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to ourse casing an oture the ut, est 1	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to ourse casing an ature the ut, est i	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to surf casing an oture the ut, est 1 ming 320	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to our! casing an oture the ut, est li	
	" hole to 125 5-3/4" hole to Perferate the appear 46,000	total depth of 5" casing fru	O casing and comm	t to ourse easing an eture the ut, est i	
epone to drill 9-7/8 100 or reg. Prill 6 ment w/100 or reg. stured Cliffs using tubing at 3380 and cus, is dedicated to	" bole to 125 1-3/4" hole to Perferate the appear 40,990 1 complete value	i', est 7-5/8" (total depth of 5" casing from the gale water w/	OP casing and cases (3430', eet 5" OP n 3200-3340 and fro le ed/gal, Clean e Costion 30, contai	t to ourse casing an ature the ut, est i ning 320	
repose to drill 9-7/1/200 on reg. Brill 6 1200 on reg. Brill 6 1200 on reg. Brill 6 1200 on reg.	" hole to 125 j-3/4" hole to Perferate the approx 46,990 i complete walls	i', est 7-5/8" (total depth of 5" casing from the gale water w/	OP casing and cases (3430', eet 5" OP n 3200-3340 and fro le ed/gal, Clean e Costion 30, contai	t to ourse casing an ature the ut, est i ning 320	
repose to drill 9-7/1/100 on reg. Prill 6 mont w/100 on reg. letured Cliffo using tubing at 3330' and letus, is dedicated to	" bole to 125 1-3/4" hole to Perferate the appress 46,960 1 complete wall.	total depth of total	OP casing and cases (3430', eet 5" OP n 3200-3340 and fro le ed/gal, Clean e Costion 30, contai	t to ourse casing an ature the ut, est i ning 320	
Topose to drill 9-7/1/100 on reg. Prill 6 mont w/100 on reg. letured Gliffs using 1 tubing at 3330 on the company to dedicated to the company NORTHWEST PRODU	P bole to 125 1-3/4" hole to Perferate the approx 40,000 1 complete wall.	total depth of total	Coming and series (3430', set 5" Co 2 3200-3340 and fro M sd/gal. Clean c Reption 30, contai	t to ourse casing an ature the ut, est i ning 320	
Tunderstand that this plan of work NORTHWEST PRODUCT TOTAL STATE OF THE STATE OF	Proble to 125 1-3/4" hole to Perferate the approx 40,000 1 complete val. CTION CORPORATION Building	total depth of total depth of total depth of the S' casing from the S'2 of th	Coming and common the SASO, set 5" Common the SASO-3340 and from the	t to ourse casing an ature the ut, est i ning 320	
Tunderstand that this plan of work NORTHWEST PRODUCT TOTAL STATE OF THE STATE OF	P bole to 125 1-3/4" hole to Perferate the approx 40,000 1 complete wall.	total depth of total depth of total depth of the sealing from the sealing	Coming and common the SASO, set 5" Common the SASO-3340 and from the	t to ourse casing an ature the ut, est i ning 320	
Tunderstand that this plan of work NORTHWEST PRODUCT TOTAL STATE OF THE STATE OF	Proble to 125 1-3/4" hole to Perferate the approx 40,000 1 complete val. CTION CORPORATION Building	total depth of total depth of total depth of the S' casing from the S'2 of th	Casing and cases 3430', eat 5' Co 3200-3340 and fro 1 ed/gal, Cleas o Costion 30, contain RAY PHILLIPS RAY PHILLIPS	t to ourse casing an ature the ut, est i ning 320	

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.			D	ate	y 2, 1951	<u> </u>	
Operator Northwest Production Co	mpany	_Lease	"C"				
Well No Unit Letter .	_Section	30	Township	25 N	Range	4 W	NMPM
Located 1650 Feet From_	north Li	ne ,	1850 Feet	from	east		Line
County Rio Arriba G. L.	Elevation_	6715	Dedicated	Acreage			_Acres
Name of Producing Formation 1. Is the Operator the only own	er* in the	dedicate	d acreage out	lined on	the plat	below?	
Yes No	let. In the	dedicate	u acreage out	.111100 011	che pra	. 2010	
2. If the answer to question on	ne is "no,"	have the	interests of	all the	owners b	een	
consolidated by communitizat	ion agreem	ent or ot	herwise? Yes	No_	If	answer	is
"yes," Type of Consolidation	1						
3. If the answer to question tw	10 15 "no,"	list all	tne owners a	na their	respec	inte	eresis
yes, Type of Constitution 3. If the answer to question two below: Owner					21/1	3	
Owner			Land Descr	iption (~3 ^x	.	.*
<u></u>				av	•		
		·					
	نو	/ ari !	IIA				
		_ ' * LUL	 				
	1	jul a	100				
		DIL 000	1957		-,		
Section B		OIL CON	CON-				
i i		DIST	3 "				
	,		ATTENNA OF THE PARTY OF THE PAR		to cert		
			_		tion in S		
	50,	1			s true ar		
	ف ف			to the	best of r	ny knowl	reage
		1	; #	and ber	161.		
 	- +			orthunet.	Producti	on Com	enet le
 			10.00	{	Cperator)		
!	⊙-	18	50'	RAY PHILL	-		
					ipo, Assi		505 4
1	1	1	100 m	(ке	presentat	(Ive)	
	ı		- Annual	20 Steme	214s. Al		
SECTI	N 30				Address		
		- 					
) 1		i	***************************************				
	G	entropt /	1.00		to cert		
]		i			cation sh Section		
		i			eld note:		
į		1			made by		
<u> </u>					rvision a		
			1	same is	true and	d correc	ct to
[l ì	1		t of my l	knowledg	ge and
1		} 1		belief.	\mathcal{M}	2./	1907
		ļ		Date Su	rveyed 💯	me ay	<u> </u>
		ļ		/Stephen	E. Kinne	rzene By	cy
į	A		1	Registe	red Profe	ssional	l
1		1.		Enginee	r and/or	Land Su	ırveyor
)			. •	•		
) 330 660 990 1320 1650 1980 2310 26	40 2000	1500 (0	000 500 ö	Certifi	cate No.	805	
(See instruct	tions for c	completing	this form or			(ه	

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.)