<i>€</i> 6	Form (A)	a 9-8 vil 191	81 b 52)	
		1)	

S COUBMIT IN TRIPLICATED LIGHT A

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency
Morrilla
Allottee
Lease No.

		RTS ON WELLS	
TICE OF INTENTION TO DRILL	SUBSEQUENT REI	PORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REI	PORT OF SHOOTING OR NOTED	
TICE OF INTENTION TO TEST WATER SHUT-OFF		PORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	20B3EG0E4: 1/E	WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
	OF PEROPT N	OTICE OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORTS		
		September 16	, 19
ell No. is located ft.	from S line and	ft. from line of	sec
(14 See, and Sec. No.) (Twp.)	nia Amerika	the first	•
The state of the s	unty of Subdivision)	(State or Territory)
(F)MQ)	a level is 7366 f		•
	TAILS OF WORL	the of proposed casings; indicate mud	ding jobs, coment-
	TAILS OF WORI	the of proposed casings; indicate mud	ding jobs, coment- g to purfer to engine
		the of proposed casings; indicate mud	ding jobs, coment- to surface to engine fromtime to line by
		the of proposed casings; indicate mud	ding jobs, coment- to surface the entire Scenture to the life of
		the of proposed casings; indicate mud	ding jobs, coment- to supplies to entire frontiere it is living 160 or
State names of and expected depths to objective sands; she ing points, and process to drall 9-7/8" hole to 1 with 160 on way. Brail 6-3/4" he and expent with 250 on. Purfectual Plateonal Childs Secundary waith to making at 200° and each wait.		the of proposed casings; indicate mud	to surface
State names of and expected depths to objective sands; shing points, and supposes to drall \$-7/5" hole to 1 with 150 on you. Brail 6-3/4" he and oppose thinks the position water the position of 100 on the position water to be public at 100 on the position water to public at 100 on the position water to public at 100 on the position water the public at 100 on the public to the p		the of proposed casings; indicate mud	to surface to make the surface to conting from the surface to the
State names of and expected depths to objective sands; shing points, and supposes to drall \$-7/5" hole to 1 with 150 on you. Brail 6-3/4" he and oppose thinks the position water the position of 100 on the position water to be public at 100 on the position water to public at 100 on the position water to public at 100 on the position water the public at 100 on the public to the p		the of proposed casings; indicate mud	ding jobs, comments to employ the employ ferentiate it . Heng My
State names of and expected depths to objective sands; shing points, and supposes to drall \$-7/5" hole to 1 with 150 on you. Brail 6-3/4" he and oppose thinks the position water the position of 100 on the position water to be public at 100 on the position water to public at 100 on the position water to public at 100 on the position water the public at 100 on the public to the p		the of proposed casings; indicate mud	to surface to continue to cont
State names of and expected depths to objective sands; she ing points, and property to depth \$-1/8" hole to I with 180 on you. Brill 6-3/4" he and expent with 180 on. Furfacult Pictured Childs from them using to being at 1800" and each wall to declerate to the wills. Congressed house time managements.	ow sizes, weights, and length all other important pro- label, and 7-3/5 his to total de la the F could label the F could	the of proposed easings; indicate mud- posed work) " (1) cooling and commit pth of 3046, out 3" is from 3745-3886 and pile unber w/16 mi/gal of Suption 7, contain	to surface to continue to cont
State names of and expected depths to objective sands; she ing points, and ing points, and state the depths to objective sands; she is the test of the state of t	ow sizes, weights, and length all other important pro- label, and 7-3/5 his to total de la the F could label the F could	the of proposed easings; indicate mud- posed work) " (1) cooling and commit pth of 3046, out 3" is from 3745-3886 and pile unber w/16 mi/gal of Suption 7, contain	to support to continue to cont
State names of and expected depths to objective sands; she ing points, and property to detail 9-7/8" hole to I with 189 on year. Buttil 6-3/4" he and common with 189 on. Purforms Plettered Childs from them weing to making at 2005" and comb wall. So deside and to the wills. Component leaves hims management.	ow sizes, weights, and length all other important property of the property of	the of proposed easings; indicate mud- posed work) " (1) cooling and commit pth of 3046, out 3" is from 3745-3886 and pile unber w/16 mi/gal of Suption 7, contain	ding jobs, coment-
State names of and expected depths to objective sands; she ing points, and property to the same of the	ow sizes, weights, and length all other important property of the property of	the of proposed easings; indicate mud- posed work) " (1) cooling and commit pth of 3046, out 3" is from 3745-3886 and pile unber w/16 mi/gal of Suption 7, contain	to suplement to canting femaleure if
State names of and expected depths to objective sands; she ing points, and ing points and	ow sizes, weights, and length all other important property of the property of	riha of proposed casings; indicate mud posed work) " (2) cooling and commit with of 3046, and 3" is from 3745-3836 and of Suption 7, contains sological Survey before operations ma	to supplied to continue to con
State names of and expected depths to objective sands; she ing points, and ing points, and ing points, and its lab on row. Britis 6-3/4" he and expend with 250 cm. Purforms to white an additional to the walls. Company NORTHWEST PRODUCTION CORP.	ow sizes, weights, and length all other important property of the property of	riha of proposed easings; indicate mud posed work) Company and seminar A seminar with a a s	to surface to continue to cont
State names of and expected depths to objective sands; she ing points, and ing points, and ing points, and its last the sands and its las	ow sizes, weights, and length all other important property of the property of	riha of proposed casings; indicate mud posed work) " (2) cooling and commit with of 3046, and 3" is from 3745-3836 and of Suption 7, contains sological Survey before operations ma	to surface to continue to cont
State names of and expected depths to objective sands; she ing points, and ing points, and ing points, and ing points, and into the last that the part of the points of th	ow sizes, weights, and length all other important property of the property of	riha of proposed easings; indicate mud posed work) Company and seminar A seminar with a a s	ding jobs, coment- to supplies to conting fromtune to the life of

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.		Date	September	16, 1957
Northwest Post of the C	"C"			
Prator Northwest Production Co. Lease 11 No. 12-7 Unit Letter Section 7		p 25 N	Range	4 W 11MF
rated 1100 Feet From South Line,			688t	Lir
unty Rio Arriba G. L. Elevation 736	6 Dedica	ted Acreag	e 160	Acre
e of Floddeling Polimation	1 001		1000	
Is the Guerator the only owner* in the dedic	ated acreage	outlined o	n the plat	below?
YesNo		C 13 43		
If the answer to question one is "no," have consolidated by communitization agreement or				
"yes," Type of Consolidation	. Otherwise:	165NO	• 11	allawer 13
If the answer to question two is "no," list	all the owner	s and thei	r respectiv	e interests
telow:				
<u>Cwner</u>	<u>Land De</u>	<u>scription</u>		
				-
				4 N.
				ALM MEX TO
ction B				
		This i	e to certi	fy that the
1		1	ation in S	•
		B C C C C C C C C C C C C C C C C C C C	is true and	
		1		y knowledge
		and be		,
	RED	Northwe	st Product	ion Corp.
	5. 4.7	\		
	\$0, \$/	Ray Phi	(Cperator) 1 11ips RAY	PHILLS
	9 7		gr, Prod Op	
, , , , , , , , , , , , , , , , , , ,		(R	Representat	
	· **		ma Bldg	
		Albuque	erque, New	Mexico
SECTION 7			Address	
		Thie i	e to certi	fy that the
N W	7	31	ocation sh	•
US	DI	31		B was plotte
Contrac	+ 4123	from	ield notes	of actual
				me or under
	<u></u>			nd that the
	1490'			correct to
		the be		nowledge and
			urveyed 6	September 1
,00/	1		E1122	Kinine
	i t	3	THEN IN PA	VEA!
,	1			
	!	Regist	ered Profe	ssi o nal
		Regist Engine	er and or	ssi d nal L∌nJ Surveyo