(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	oncy	
	Jionrill	L
Allottee _	Contract	1119
Lease No.		

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
TICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO TEST WATER SH	TO STOCK OF STOCK OF ACIDIZING	
FICE OF INTENTION TO REDRILL OR RE	TOTAL TOTAL ALL ON TOP ALTERING CASING	
TICE OF INTENTION TO SHOOT OR ACID	TOTAL TELL OF REDRICTING OF REPAIR	
TICE OF INTENTION TO PULL OR ALTER	TOTAL TELEVISION OF ADAMDONMENT	
FICE OF INTENTION TO ABANDON WELL		
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elevation of the	above sea level is 134.73ft.	- VVII. (
		DIST.
	DETAILS OF WORK	
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names of and expected depths to object	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	obs, cement-
names of and expected depths to object		obs, cement
names of and expected depths to object to the drill 15" hele to the drill 9-7/8"		obs, cement-
names of and expected depths to object the drill 15" hele to the drill 9-7/8" /50 at ment on bettern		obs, cement-
names of and expected depths to object the drill 15" hole to the drill 9-7/8" /30 at neat on bettern.		obs, cement- riches u 1/130 1/130
names of and expected depths to object the drill 15" held to the drill 9-7/8" /50 at ment on bettern 1780' and commit w/50 her w/50 at reg. 2ril		obs, cement- richne w 1 w/150 1 liner
names of and expected depths to object the drill 15" hele to the drill 9-7/8" /50 ex ment on bettem. -3780' and commit w/30 her w/30 ex req. 2rill 1 in coon hele \$115-41		rfane with 150 times
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names of and expected depths to object to drill 15" held to be the drill 9-7/8"/30 at most on bettern3700" and count to \$215-41 and fit in open held \$115-41 and fit in \$200 yells to produce the 3 the tubing-energy annotation to be the tubing-energy annotation.		obs, coment- urfame w w/130 liner queenus Fras Parf th /gsl. approx a 8270 mations a dadie
to drill 15" held to. Then drill 9-7/9" /90 at ment on betten3780" and counst w/50 nor w/50 at reg. 3rill t in open hele 8115-81 from 7983-8115 and for the 5%" liner opensi 10 gale wir. Glass out 11 peaker out 6 approvals to produce the 3 the thing-ensing count 15 the tring-ensing count 16 the tring-ensing count 16 theorytic forms the	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) to 110°, set 10-3/4° CO casing and consent to make to 3000°, set 7-3/8° CO casing and consent to make to 3000°, set 7-3/8° CO casing and consent profile 5-3/4° hole w/gas to 5115°, set 3° Co as 55 gai w/50 are made on bits. Residents at 14-3/4° hele uning see to total dutch of \$220° km uning appears 14,000 gais oil w/6° of/gai, me the behole w/sparses 35,000 gais oil w/6° of/gai, me the behole w/sparses 35,000 gais oil w/6° of/gai, me the behole w/sparses 350-3501 and from w 5015° to sparses the beautypes a behole for the 15-3/8° CO tubing and set at sparses at 3015° to sparses the beautypes a behole for the 15-3-3-3 cases.	rifore w w/190 liner queens Perf th /gel. eppers a 5270 mations o dedic
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NEW MEXICO TIL CONSERVATION COMMISSION

Form C-128 Well Location and/or Gas Proration Plat Date January 24, 1957 Lease PRODUCTION COMPANY Township 26 NORTH Range 4 WEST, NMPM Section 8 Feet From the SOUTH Line, 790 Feet From the WEST, Line, 1190 Located RIO ARRIBA County, New Mexico. G. L. Elevation 6954.75 UNGRADED. Name of Producing Formation Mesaverde Pool Blanco Dedicated Acreage 320 (Note: All distances must be from outer boundaries of Section) Northwest Production Corp. Northwest Production Corp. USDI USDI Contract # 119 Contract # 119 NOTE This section of form is to be used for gas wells only. -*790'*-SCALE: 1"=1000" This is to certify that the above plat was 1. Is this Well a Dual Comp. ? Yes x No . prepared from field notes of actual surveys

any other dually completed wells within the best of my knowledge and belief. dedicated acreage? Yes No X RAY PHILLIPS Date Surveyed / 18 JANUARY 1957 Name Ray Phillips Position. Asst. Mgr., Production Operations Professional Engineer and/or Registered Representing Northwest Production Corporation James P. Leese Land Surveyor Address520 SimmsBuilding, Albuquerque, N.M. N. Mex. Reg. No. 1463

2. If the answer to Question 1 is yes, are there

made by me or under my supervision and

that the same are true and correct to the

MORTH.

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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

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Operator_	NORTHWEST	PRODUCTION	COMPANY	····	Lease	e		<u>"~"</u>			· · · · · · · · · · · · · · · · · · ·
Well No	3-6	Section	8	Town	ship_	26 m	ORTH	Range	4 h	est,	NMPM
Located	1190	Feet Fr	om the	SOUTH	Line,		790	Feet F	rom_	the Wi	Line,
	R]	O ARRIBA	Count	y, New I	Mexico	o. G	. L.	Elevation	69	54.75	UNGRADED.
Name of F	Producing	Formation_	Debots		Poc	ol	ldest	Ded	icated	Acre	age 160
	(N	ote: All dist	ances n	nust be fr	rom ou	ıter l	ound	aries of S	ection	.)	
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NOTE		Manual Manager &		Com	No	ethwa	et Pro	duction C	orn.	JAN	2 9 1957
This section form is to		Northwest Pr	1	t corp.						L I	ON COM.
used for gawells only.			DI.		† – -		L L	-			IST. 3
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		8/									
V	L						···-]	
1. Is this		CALE:1"=1000' Dual Comp. ?	Yes	No				ertify tha			
2. If the	andway 1	to Question 1	ie vee	are the	_	_		om field e or under			ual surveys ision and
any oth	ner dually	completed v	wells wi	thin the	t1	hat th	ie sar	ne are tri	ie and	corre	ct to the
dedica	ted acrea RAY PHILL	ge?Yes	No X	·	b	est o	f my	knowledge	e and	belief.	
Name	RAT PHILL				F	ate S	urve	yed / 1	8 JANU	ABY 19	57
Position.		., Productio	n Operat	tions		dais		Profess	onal I	Cnaine	er and/or
Represen Addres	ting state	Mg., Mag		tporation L. M.	1	,	sered Surve	•	ames P	. Less	