p	Form 9-331 b (April 1952)			
	*			

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	Mountly.	<u> </u>
Allottes	Contract	<b>911</b>
Lease No		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-O		REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRILL OR REPAIR		REPORT OF REDRILLING OR REPAIR	
		REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		ADV WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CAS		10	
NOTICE OF INTENTION TO ABANDON WELL			*
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	3 , 19 . 37
m/4 m/4 1	268 49	ndft. from W line of	sec
Personal Pir Tilde &	Twp.) (Range)		
Manco Masavards		(State or Territory)	
(Field)	(County or Subdivision)	(5555 02 24555)	•
State names of and expected depths to objective ing	points, and all other important p	roposed work)	
spage to drill 15" hale to 4 or west. Brill 6-3/4" hale 15° and commt w/300 as re 10 or way. Perforate 5% o neture w/approx 150,000 go rdorute the 7-5/6" coping noture of 5175" w/production bing at 5175" w/production	180', set 10-3/4' of 240', set 7-5/0' or a to total depth of g. Tost top of line seing appealts the layer. Include the appealts the Picture with al/gal patter out at 1500 patter out at	of eaching and comment to sing and comment u/150 1625', one Sy' CO Man y and, M mesonancy, he Manuscrate from Mills' or the Manuscrate u/temp but and Chickle from Mills' or A Chickle from Mills' or A Chickle from Mills' or A Chickle and to Mills' or A Chickle and to Mills' or A Chickle and to Mills' or	eart w/175 ex in w/85 pal and in from 6040° to redestred square 1610° and Idgo plug, 1600° and in 1600° and
speed to drill 15" hale to be 3 mill 9-7/6" hale to be at most. Brill 6-3/6" hale to be at most. Brill 6-3/6" hale 15° and demont w/200 as we 20° as way. Residents 25° a seture w/appear 150,000 perfectly w/appear 40,000 per hing at 61/5" w/appears 40,000 per bing at 61/5" w/appears 40,000 per bing at 61/5" w/appears 40,000 per bing at 61/6" and such the first at 6000" and such the first at 6000 are both the 6000 are bot	180', set 10-3/8' of 140', set 7-5/8' of a to total depth of g. Toot top of line sting appealse the light end of the control of 160 of	chang coul occupit w/15s  \$255', on 35' GD Man  grand, 1/ management  be throughout w/1mg has  a throughout w/1mg has  a throughout w/1mg has  be throughout w/1mg has  a throughout w/1mg has  be through w	and w/ll and
people to drill 15" hole to a second. Brill 6-3/4" had to a second w/300 on we second w/300 on we second w/appears 150,000 on second second w/appears 150,000 on second se	180', set 10-3/8' of 140', set 7-5/8' of a to total depth of g. Toot top of line sting appealse the light end of the control of 160 of	Section 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1957
result 9-7/6" hade to 4 at most. Reill 6-3/6" had to 4 at most. Reill 6-3/6" had to 4 at most w/300 at most were w/appears 150,000 at most were w/appears 150,000 at most at 61/6" w/yerotestics who is Reservation. Reside it is Reservation. Reside it is Reservation. Reside it is a feet of the feet work that the feet were well as the feet work that the feet were the feet work that the feet were the feet work that the feet were the feet were the feet work that the feet were the feet were the feet work that the feet were the feet work that the feet were the feet were the feet work that the feet were the feet were the feet work that the feet were the feet we	180', set 18-3/8' of 140', set 7-5/8' of a to total depth of g. Thet top of line seins opposite the line seins opposite the supposite the Pietus o unter w/18 of/gel positer out at 1886 of 1886 total of 1886 out at 1886 of 1886 out at	cological Survey before operating the	1957 ON. COM.
repose to drill 15" hole to a second. Brill 6-3/4" had to a second w/300 on well on the second w/300 on well on the second w/300 on the second w/appear 150,000 per second w/appear 16,000 per second w/appear 16,000 per second w/appear 16,000 per second with the second	180', set 18-3/8' of 140', set 7-5/8' of a to total depth of g. Thet top of line seins opposite the line seins opposite the supposite the Pietus o unter w/18 of/gel positer out at 1886 of 1886 total of 1886 out at 1886 of 1886 out at	icological Survey before operating the College	1957 ON. COM.
Tunderstand that this plan of work must re  Company  Address MARTHWEST PRADUCTION	AND TO SAND AND THE SAND AND TH	eological Survey before operations	1957
pages to drill 15" hele to a second prill 9-7/6" hele to a second prill 6-3/4" hele to a second prince to a second 150,000 gas abuse to a second 150,000 gas	to total depth of line	icological Survey before operating the College	1957 ON. COM.

#### **NEW MEXICO** OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-123

Date June 6, 1957 Operator NORTHWEST FRODUCTION CO. Lease Township 26 N 10-7 Section Well No. Range NMPM1585 Located Feet From south 1050 Line, Feet From Line. Rio Arriba . County, New Mexico, G. L. Elevation . . . 7186 Name of Producing Formation. Pictured Cliffs... Pool Tapacito PC Extendicated Acreage 320 ... (Note: All distances must be from outer boundaries of Section) SECTION 7 Contract #119 1050' IJUN 7 1957 DIL CON. COM Scale-1 Inch Equals 1000 Feet 1. Is this Well a Dual Comp.? Yes. \* This is to certify that the above plat was prepared No 2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

No. acreage? Yes Ray Phillips RAY PHILLIPS Name Asst Mgr, Production Operations Position Representing NORTHWEST PRODUCTO Address -**5**29 Simms Fu<sup>nct</sup>ing -Albuquerque, New Mexico

from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed June 1, 1957 Registered Professional Engineer and Land Surveyor

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Dad	te <b></b>	97
Operator Well No. Unit Letter Se Located Feet From	ction	Township Feet B	Range	NMPM Line
	vation	Dedicated A		Acres
Name of Producing Formation	med Cliffs	Pool_	ito PC linta	
<pre>l. Is the Operator the only owner* Yes  No</pre>	in the dedicate	d acreage outli	ined on the plat	below?
2. If the answer to question one i consolidated by communitization "ves." Type of Consolidation	agreement or ot	herwise? Yes	No If	answer is
3. If the answer to question two i below:	s "no," list all	the owners and	their respecti	ve interests
Owner		Land Descrip	otion KLLLIV	ED)
			OIL CON	
Section. B			DIST.	3
		7		
		i a t	his is to certinformation in Sobove is true and the best of mind belief.	ection A d complete
			thant Parketi	en Corn.
		F	(Operator) AY PHILLIPS (Representat	t Mgs, Fred Op
	 	¥	Address	ibuquarque, K.
1050' 0	      - 	w p f s m s	his is to certification should be a considered and the construction of the constructio	own on the B was plotted of actual ne or under nd that the correct to
OS COLORA DE LA COLORA DEL COLORA DE LA COLORA DEL COLORA DE LA COLORA DEL COLORA DE LA COLORA DE LA COLORA DEL COLORA DEL COLORA DE LA	;     	D R	egistered Profes	sional
330 660 990 1820 1650 1980 2310 2660	1		ngineer and/or I	and Surveyor.
330 660 990 1320 1650 1980 2310 2640	2000 1500 100	9 900 0	ertificate No.	863

(See instructions for completing this form on the reverse side)

#### 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

<sup>\* &</sup>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
Operator Unit Letter Section	aseTownship Range NMPM
Located 1995 Feet From Line,	
County G. L. Elevation	
Name of Producing Formation	Pool Marke Programme
1. Is the Operator the only owner* in the de	dicated acreage outlined on the plat below?
Yes No	
2. If the answer to question one is "no," ha consolidated by communitization agreement "yes," Type of Consolidation	ve the interests of all the owners been or otherwise? YesNo If answer is
	st all the owners and their respective interests
Owner	Land Description
	RECEIVED 7 1957
	RE-01057
	JUN CUPYFY
	U.S. JLOGICAL SURVEY OF FARMINGTON, NEW MEXICO
Section. B	CARMINGTON, NEW
	The state of the s
!	
	This is to certify that the information in Section A
	above is true and complete
j	to the best of my knowledge
	and belief.
	(Operator)
	RAY PHILLIPS
	may Phillips, Asst Mar, Fred Ope
/ ÄL	(Representative)
jų.	7 1957 See Steel Blds. Allegan B. M.
	DIST. 3
Contrast #119	This is to certify that the
	well location shown on the
	plat in Section B was plotted from field notes of actual
1050'	surveys made by me or under
	my supervision and that the
	same is true and correct to
	the best of my knowledge and
2	belief. Date Surveyed
	Stephna E. Zinney
	Registered Professional
	Engineer and/or Land Surveyor.
330 660 990 1320 1650 1980 2310 2640 2000 150	1000 500 0
(See instructions for compl	Certificate No. eting this form on the reverse side)
	5 on one reverse stue,

#### 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



<sup>\* &</sup>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/or Gas Provation Plat

Form C-123

Date June 6, 1957 NORTHWEST FRODUCTION CO. Lease Operator ... . Township. 26 N 10-7 NMPM Range . Section Well No. 1050 Line. 1585 Feet From south Located Line. Feet From Rio Arriba County, New Mexico, G. L. Elevation Pool Blanco MV Mesaverde 320 Dedicated Acreage Name of Producing Formation (Note: All distances must be from outer boundaries of Section) RECEIVED JUN 7 1957 U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO NUP SECTION 7 Contract #119 1050 Scale-1 Inch Equals 1000 Feet

t. As this Well a Dual Comp.? Yes - 🕱 No

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

name Ray Phillips

Position Asst Mgr., Production Operations

Representing NORTHWEST PRODUCTION CORPORATION
520 Simms Duilding

 ${
m Address}$ 

Albuque que, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed

June 1, 1957

Stephen H. Kinney.

Registered Professional Engineer and Land Surveyor