Submit to Appropriate District

State of New Mexico

Form C-105 Revised 1-1-89

FEE O

Office State Lause 6 copies Fee Lease -5 copies

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION DE A

WELL API NO. 30-039-25417

P.O.Box 1980, Hobbs, NM 88240 DISTRICT II

P.O.Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT I

Indicate Type of Lease STATE 2

Title SR. OFFICE ASSISTANT

Date 08/24/94

P.O.Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec,

State Oil & Gas Lease No

NM 87410				E-209	
WELL COMPLETION C	R RECOMPLET	TION REPO	RT AND LOG		
1a. Type of Well: Oll WELL □ GAS WELL ME DRY b. Type of Completion: NEW WELL ME WORKOVER □ DE	7. Lease Name or Unit Agreement Name  ROSA UNIT				
2. Name of Operator NORTHWEST PIPELINE CORPO	8. Well No. ROSA UNI	T #32A			
3. Address of Operator PO BOX 58900, SALT LAKE CIT	9. Pool Name or Wildcat BLANCO MESAVERDE				
4. Well Location Unit Letter F : 1771 Feet F	om The <b>NORTH</b>	Line and 1	557 Feet From	The WES	Line
Section 21	Township 31N	Range 06W		NMPM	RIO ARRIBA County
10. Date Spudded 11. Date T.D. Reached 06/23/94 07/01/94	12. Date Completed (Read 07/28/94	dy to Prod.)	13. Elevations (DF & RKB, 6336'	RT, GR, etc.	14. Elevation Casinghead 6336'
15. Total Depth 6057' 16. Plug Back T.D. 6032'	17. If Multiple, Completion 2 (PC/MV)	, How Many Zones?	18. Intervals Drilled By	Rotary tools X	Cable Tools
<ol> <li>Producing Interval(s), of this completion - Top MESAVERDE 5347' TO 5843'</li> </ol>	20. Was Directional Survey Made YES				
21. Type Electric and Other Logs Run CASED HOLE: GR/CCL/CBL	22. Was Well Cored NO				
<sup>23.</sup> CAS	ING RECORD (	Report all s	trings set in v	vell)	
CASING SIZE WEIGHT LB/FT	DEPTH SET	HOLE SIZE	CEMENTING F	RECORD	AMOUNT PULLED
9-5/8" K-55 36#	12-1/4"	265 SX 305 cu. ft.			
7" K-55 20#	3624'	8-3/4"	610 SX 1126 cu. ft.		
<sup>24.</sup> LINER		25. T	UBING RECOR	D	
SIZE TOP BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEPTH S	ET PACKER SET
4-1/2" K-55 3535' 6057'	240 SX		1-1/2" 2.9#	5827'	3950'
26. Perforation record (interval, size, and number) STAGE 1: 5647',50',53',56',59',62',65',68',71',74			I SHOT, FRACTURE, C	L CEMENT, SQUE	EZE, ETC.
95',5704',06',27',30',33',36',39',41',62 25',37',40',43. TOTAL OF 35 .36" DIA HOLES.	DEPTH INTERVAL		AMOUNT AND KIND MATERIAL USED		
STAGE 2: 5347',49',51',72',75',78',81',84',87',54 37',40',43',46',49',52',55',58',61',70',9	5647' TO 5843'		120,000# 20/40 SAND 149,210 GALS OF SLICK WATER		
65',68',71',84'. TOTAL OF 36 .36" DIA HOLES.	5347' TO 5584'		70,000# 20/40 SAND 105,084 GALS OF SLICK WATER		
28.		PRODUCTION			
Date of First Production Production Method FLOWING	ze and type pump)		Well Status (Producing or Shut-in) SHUT IN		
Date of Test Hours Tested 3	Choke Size 3/4"	Production For Test Period	Oil - Bbl.	Gas - MCF 393	Water - Gas-Oil Bbl. Ratio
Flow Tubing Pressure  239#  Casing Pressure  N/A	Calculated 24- Hour Rate	Oil - Bbl.	Gas - MCF <b>3,141</b>	Water - Bbl.	Oil Gravity - API - (Corr.)
Disposition of Gas (Sold, used for fuel, vented TO BE SOLD     List Attachments	, etc.)			Test Witnessed By CHIK CHARLE	Myr Y

LOGS, SUMMARY OF POROUS ZONES, DEVIATION REPORT & WELLBORE DIAGRAM

shown n both sides of this form is true and complete to the best of my knowledge and belief

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the cast of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 though 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

T. Ojo Alamo

T. Cliff House

T. Kirkland-Fruitland

T. Pictured Cliffs

Northwestern New Mexico

T. Penn. "B"

T. Penn. "C"

T. Penn. "D'

T. Leadville

2330'

2463'

3163'

5326

Southeastern New Mexico

T. Canyon

T. Strawn\_

T. Atoka

T. Miss

T. Anhy

T. Salt

B. Salt

T. Yates

T. 7 Rivers			T. Devonian	T. Menefee		5388'	T. Madison	
T. Queen	T. Silurian T. Point Lookout 5632'		5632'	T. Elbert				
T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard			I. Montoya	T. Mancos	T. Mancos 5845' T. Gallup Base Greenhorn T. Dakota		T. Ignacio OtzteT. Granite	
			T. Simpson	T. Gallup				
			T. McKee	Base Greenho				
			I. Ellenburger	T. Dakota			I	
			T. Gr. Wash	1. MOMSON			1.	
			I. Delaware Sand	T. Todilto			1	
			T. Bone Springs	T. Entrada			I •	
T. Abo			T	T. Wingate			1.	
T. Wolfcamp_			T	T. Chinle	·		1.	
T. Penn			T	T. Wingate T. Chinle T. Permain T. Penn "A"			1.	
T. Cisco (Bou	ugh C)		Т	T. Penn "A"			T	
			OIL OR CA	C CANDO OD 70	ANEC			
No 1 from		to		S SANDS OR ZO		to		
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No. 2, from _				NO. 4 IIOIII				
			MOODTA	NT WATED CAN	ine			
				NT WATER SAN	4D2			
include data	on rate of wa	iter intlow and	elevation to which water rose in	noie.	4			
No. 1, from _			1O		ree	<u> </u>		
No. 2, from _			to to to		foo	<b>:</b> ———		
10. 3, from _						·		
		1	LITHOLOGY RECORD (A	ttoch additional	choot if r	noocean/		
	r		LITHOLOGY RECORD (A	itacii auditioliai	Sheet ii i			
From	То	Thickness	Lithology	From	То	Thickness	Lithology	
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