State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies WELL API NO. DISTRICT I OIL CONSERVATION DIVISION 30-015-22464 P.O. Box 1980, Hobbs, NM 88240 2040 Pacheco St. 5. Indicate Type Of Lease Santa Fe, NM 87505 STATE X FEE 🗌 P.O. Drawer DD, Artesia, NM 88210 6. State Oil & Gas Lease No. DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 WELL COMPLETION OR RECOMPLETION REPORT AND LOG ia. Type of Well: OIL WELL X 7. Lease Name or Unit Agreement Name DRY 🗆 GAS WELL Washington 33 State b. Type of Completion: WORK OVER PLUG BACK WELL OTHER DH DEEPEN 8. Well No. 2. Name of Operator \ ARCO Permian 9. Pool name or Wildcat 3. Address of Operator P.O. Box 1089 Eunice, NM 88231 Artesia Glorietta Yeso 4. Well Location 1650 150 Feet From The Feet From The Unit Letter **NMPM** Township 17S Range 28E Eddy Section 33 13. Elevations (DF & RKB, RT, GR, etc.) 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.) 14. Elev. Casinghead 10. Date Spudded 05/12/99 3660' GL 17. If Multiple Compl. How Many Zones? 16. Plug Back T.D. Intervals Drilled By Cable Tools Rotary Tools 15. Total Depth 5834 6368 20. Was Directional Survey Made 19. Producing Interval(s), of this completion - Top, Bottom, Name 3774-4090' Yeso, 2614-2974' San Andres, 1540-2219' Shallow Sands 22. Was Well Cored 21. Type Electric and Other Logs Run CASING RECORD (Report all strings &t in well) WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED **CASING SIZE** surf 8-5/8 24 595 surf 15.5 6368 5-1/2 LINER RECORD **TUBING RECORD** 24 SIZE DEPTH SET SACKS CEMENT **SCREEN** PACKER SET BOTTOM SIZE TOP 2-7/8 Angg' 27. ACID SHOT, FRACTURE, CEMENT, SQEEZE, ETC. 26. Perforation record (interval, size, and number) DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 3774-4090". 32 holes, 1 SPF, 4" guns 3774-409 See Attached Detail 2219-1540', 26 holes, 1 SPF, 4" guns 2219-1541 See Attached Detail **PRODUCTION** Production Method (Flowing, gas lift, pumping - Size and type µmp) Well Status (Prod. or Shut-in) Date First Production producing 05/12/99 pumping Prod'n For Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Choke Size Date of Test Hours Tested Test Period 05/25/99 24 Gas - MCF Water - Bbl. Oil Gravity - API (Corr.) Oil - Bbl. Flow Tubing Press. Casing Pressure Calculated 24-Hour Rate Test Witnessed By 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. List Attachments None 31. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Date 05/25/99 Kellie D. Murrsh Admin. Asst. Title Signature

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 case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 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 Southeastern New Mexico Northeastern New Mexico

_____ T. Penn. "B"__

T. Anhy _____ T. Canyon ____ T. Ojo Alamo ___

- C 1			1. Canyon		_ 1.Ujo	Alamo_		T.	Penn. "B"	
T. Sait_			T. Strawn		T. Kirt	land-Fru	itland	Т.	Penn. "C"	
D. 941(_			1. Atoka		T. Pict	ured Clif	fe	т	Donn "D"	
T. Yates	3		T. Miss		T Clif	F Llouce		ar.	T J. 111	
6 200	**		1. Suunan		_ T. Poir	it Lookoi	1f	Т	Dibon	
I. Olayı	vu <u>z</u>		— I. MORIOVA —		I Man	እሶስወ		- Tr	McCracken	
T. San Andres T. Simpson T. Glorieta T. McKee					T. Gallup			Т.	Ignacio Otzte	
1. Pagge	OCK		T. Ellenburger	· ————	1 11212	Ora		- The		
T. Paddock T. Ellenburger T. Gr. Wash T. Tubb				1.14101113011			Т.	**		
T. Tubb T. Delaware Sand T. Drinkard T. Bone Springs T. Abo			аши	1. 100000						
T. Drink	card		T. Bone Spring	gs	T Entr	-ada		T		
1. AW-					T Win.	~~*~				
T. Abo T				T. Chir	ile		т			
T. Penn			T		T. Pern	nain		т.		
T. Cisco	T. Cisco (Bough C) T.				T. Penr	ı "A"		— т.		
				OIL DR GAS SA	NDS OR :	ZONES				
No. 1. fr	rom		to							
No 2 fr			to	***************************************	No. 3	from	****************	**********	to	
110. 2, 11	OIII	***************************************			No. 4, from				to	***********
Include d				IMPORTANT W	VATER S	ANDS				
Mo 1 f	iata on rai	e or water in	flow and elevation	to which water ro	ose in hole.	•				
No. 1, II	OIIL	***********************	to	***************************************	*****************	**************	feet	***************************************		******
110. 2. 11	UIII		TO				C4			
. EVO. 3. IE										
210. 5. 11	VIII	******************	to	***************************************	****************	***************	feet			*****
210. 5. 11	·····	L	ITHOLOGY	***************************************	Attach ac	dditiona	feet I shoot if :			******
	·····	L	ITHOLOGY	***************************************	Attach ac	dditiona	l sheet if	necessary	<u> </u>	
From	То	Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		L	Lithol	RICORD (Attach ac	dditiona To	l sheet if	necessary	Lithology	
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		
		Thickness	ITHOLOGY	RICORD (Attach ac	dditiona	I sheet if a	necessary		