Form 3160-5 (August 1999)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

EØRM APPROVED OMB No. 1004-0135 Expires November 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No. Jic Contract 34

6.	If Indian, Allottee or Tribe Name
	Jicarilla Apache

abandoned well. Use Form 3160-3 (APD) for such proposals.							If Indian, Allottee or Tribe Name     Jicarilla Apache			
SUBMIT IN TR	IPLICATE - Other inst	tructio	ons on revers	se side		7. If Un	it or CA	/Agreement, Name and/or	No.	
Type of Well				7	Line Comment	4				
Oil Well Gas Well Other							8. Well Name and No.			
2. Name of Operator							Jicarilla C #7			
Four Star Oil and Gas Company							9. API Well No.			
3a. Address			3b. Phone No. (include area code)				30-039-05898			
11111 S. Wilcrest Houston, Tx. 77099  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			(281) 561-4991				10. Field and Pool, or Exploratory Area			
-		9,1,8	T. Standard	Blanco-P.C. South 11. County or Parish, State						
1020' from the South line a	§ 1090' from the East line	Sec. 2	21 T25N, R5W	NMPM			•	New Mexico		
12. CHECK AP	PROPRIATE BOX(ES)	TO IN	DICATE NAT	URE O	F NOTICE, R	EPORT,	OR O	THER DATA		
TYPE OF SUBMISSION			7	ГҮРЕ О	F ACTION					
T574	Acidize		Deepen		Production (Star	t/Resume)		Water Shut-Off		
Notice of Intent	Alter Casing		Fracture Treat		Reclamation			Well Integrity		
Subsequent Report	Casing Repair		New Construction		Recomplete			Other		
	Change Plans	$\boxtimes$	Plug and Abandon	, 0	Temporarily Al	oandon				
Final Abandonment Notice	Convert to Injection		Plug Back		Water Disposal					
							070 FAR	<u>,</u> =		
							TAMINGTON	TENED 9		
14. I hereby certify that the foregoing	ng is true and correct						- 1-			
Name (Printed/Typed)	-6 -0 and mid contest									
Kenneth W. Jackson	•		Title	Regula	itory Specialist	t				
Signature Kelly	fore		Date	3/1	0/05					
U	THIS SPACE	FOR	FEDERAL OR	STATE	OFFICE USE					
Approved by Conditions of approval, it any, are	igned: Stephen Masor	3		Title			Date	APR 2 0 2005		
Conditions of approval, if any, are certify that the applicant holds legs which would entitle the applicant to	al or equitable title to those ri			Office						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

#### PLUG AND ABANDONMENT PROCEDURE

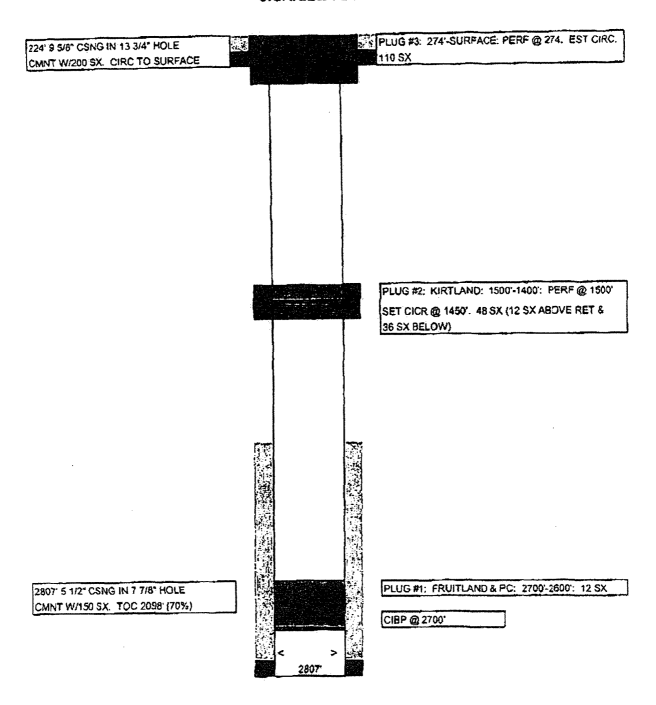
# JICARILLA C #7 PC SEC. 21, T25N, R5W RIO ARRIBA COUNTY, NM

NOTE: ALL CEMENT VOLUMES USE 100% EXCESS OUTSIDE PIPE AND 50' EXCESS INSIDE PIPE. THE STABILIZING WELLBORE FLUID WILL BE 8.34 PPG, SUFFICIENT TO BALANCE ALL EXPOSED FORMATION PRESSURES.

- 1. INSTALL AND TEST RIG ANCHORS. PREPARE BLOW PIT. COMPLY WITH ALL BLM, AND TEXACO REGULATIONS.
- 2. MOL AND RU. CONDUCT SAFETY MEETING WITH ALL PERSONNEL ON LOCATION. NU RELIEF LINE. BLOW DOWN WELL, AND KILL WITH H2O IF NECESSARY. ND WELLHEAD AND NU BOP
- 3. TOOH W/2 3/8" TUBING. RIH W/GAUGE RING TO 2710'. SET CIBP @ 2700'.
- 4. PU 2 3/8" TUBING & TAG CIBP @ 2700'. LOAD HOLE & PRESS TEST TO 500 PSI.
- 5. PLUG#1 (PCFRUITLAND) 2700'-2600'. 12 SX. POOH. PERF@ 1500'. SET CICR @ 1450'.
- 6. PLUG #2 (KIRTLAND) 1500'-1460'. 48 SX. (12 SX ABOVE RET & 36 SX BELOW) POOH.
  PERF @ 274'. ESTABLISH CIRC TO SURFACE.
- No companies of the 832' -732' in sole Loursile 5/2" (55 fg. 7. PLUG #3 (274'-SURFACE) MIX AND PUMP CEMENT UNTIL GOOD RETURNS ARE EVIDENT (APPROXIMATELY 110 SX)

ND BOP & RD FLOOR. DIG CELLAR AND CUT OFF WELLHEAD. TOP OFF CASING STRINGS AS NEEDED. RD AND MOL. CUT OFF ANCHORS AND INSTALL DRY HOLE MARKER.

## PROPOSED WELL BORE DIAGRAM JICARILLA C #7



WellView Reports - Schematic - Current Well Name: Jicarlila C 7 LEWISH NO. Sec 21-25N-5W **New Motico** Coming Flunge Disserves (ff) Most Recont Job Original Hole: 10/26/1962 (KB-Grd: 0.0ft) 7103 MCB (NO) hd (TVP) Schemetic - Actual Actue) Geology -100 0 100 200 300 400 500 600 700 830 900 Dea:Original Hole, OD:13 34/n, IM 640):0-2241KB 1000 1100 1200 1300 1400 1500 Surface, 0-224ffKB, 200 1800 1700 00:256, WL36.00. Grd:J-55, Barn (MD):224, ID:8.821 008F 1900 2000 2100 Des: Original Hoto, OO:7 7/8in, Int. (MD):224-2,87 (IDC8 2200 2000 2400 2500 2600 2700 Peri 2,748-2,198 OD:5 1/2, WIL15-50, Gnt J-55, Bin (MD) 2,851, ID:4,950 2600 Production, 0-2,851ftKB, 150 POTO 2 507-2 8718008 2000 Page 1M www. www.paloton.com 1.10 300 100 Report Printed: 12/17/2003