#### Form 3150-5 (August 1999)

its jurisdiction

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## OCD-ARTEMA

FORM APROVED OMB NO. 1004-0135

FEB 2 1 2008 5. Lease Serial No SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

EXPIRES: NOVEMBER 30, 2000

abandoned well. Us	e Form 3160-3 (APD) for such proposals	OCD_ADTEQL	6. If Indian, Allottee or Tribe/Name	
SL	JBMIT IN TRIPLICATE		\	
1a. Type of Well Oil Well Ga	s Well Other Salt Water Disposal		7. Unit or CA Agreement Name and	No
	otriei santa		8 Well Name and No.	
Name of Operator		· · · · ·	West Red Lake Unit 7	2
DEVON ENERGY PRODUCT	TION COMPANY, LP		9. API Well No.	
3. Address and Telephone No.		3	30-015-28941	
20 North Broadway, Ste 150	00, Oklahoma City, OK 73102	405-552-4615	10. Field and Pool, or Exploratory	ļ
4. Location of Well (Report location clearly and in accordance with Federal requirements)*			Red Lake (Q-GB-SA)	
1400 FNL 2100 FWL F 8	T18S R27E		12. County or Parish 13. State	
			<u> </u>	NM
TYPE OS SUBMISSION	APPROPRIATE BOX(s) TO INDICATE NA	TYPE OF ACTION		
	Acidize Deepe		n (Start/Resume) Water Shu	t-Off
✓ Notice of Intent		ure Treat Reclamat		
Subsequent Report		Construction 🔲 Recomple		
☐ Final Abandonment Notice		·	rily Abandon	
13 Describe Proposed or Completed Operations (C	Convert to Injection Plug E	*****		of If the proposal
deepen directionally or recomplete horizontally, give su	ubsurface location and measured and true vertical depth	s of all pertinent markers and zones A	ttach the Bond under which the work will be perfo	ormed or provide
	ent reports shall be filed within 30 days following complet been completed Final Abandonment Notices shall be fi	•		
determined that the site is ready for final inspection)				
1 MIDLE TILLE 1 706' DDD' C	iroulate wellhere w/10 and mud			ļ
	irculate wellbore w/10 ppg mud. 5-1/2" casing @ 1,100'.(Calc. PB	D @ 804' \ WOC & Tad	1 (8-5/8" casing shoe @ 1 00	<sub>10'1</sub>
3. Circulate 25 Sx cement (247)		D @ 004.) VVOC & Tag	g. (0-5/6 casing since @ 1,00	,0 )
4. Cut wellhead off, set dry hole	·			
	,,		•	
* (ac 112) / ac	ur than 900°			ŀ
1 To Cou	11 1Lan 900	CE!	E ATTACHED FOR	
		JL	NDITIONS OF APPRO	1477
L.		CO	MDITIONS OF ALL W	JVAL
		<u></u>	ADDDOVED	
			APPROVED	
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			FFR 1 7 2008	
			FEB 1 / 2008	1
				1
			JAMES A. AMOS	1
			SUPERVISOR-EPS	
14. I hereby certify that the foregoing is t				
Signed Vanania XVIIA	NameEi	Ronnie Slack	• Data 2/12/2000	
Signed KANNU XXUU		ngineering Technician	Date 2/12/2008	<del></del>
(This space for Federal or State Office us	e)			
Approved by	Title		Date	
Conditions of approval, if any:				

### **DEVON ENERGY PRODUCTION COMPANY LP** Well Name: WEST RED LAKE UNIT #72 Field: RED LAKE Location: 1400' FNL & 2100' FWL; SEC 8-T185-R27E County: EDDY State: NM Elevation: 3387' KB; 3378' GL Compl Date: 7/20/96 Spud Date: 6/5/96 API#: 30-015-28941 Prepared by: Ronnie Slack Date: 1/17/08 Rev: Proposed PA 1. Spot 25 Sx (247') cement for surface plug **PROPOSED PLUG & ABANDONMENT** 2. Cut wellhead off, set dry hole marker 3. Clean location 10 ppg mud 12-1/4" hole Proposed PA 8-5/8", 24#, J55, ST&C, @ 1,000' 1. Spot 30 Sx cement (296') @ 1,100' Cmt'd w/500 Sx. Circ'd 87 Sx to surface. 2. WOC & Tag. Calc. PBD @ 804' SAN ANDRES PERFORATION DETAIL Proposed PA 1208', 1210', 1212', 1231', 1232', 1278', 1284', 1287', 1. TIH to 1,726' & circulate wellbore w/10 ppg

10 ppg mud

2,150' TD

1301', 1309', 1320', 1321', 1322', 1358', 1359' (Sazd w/100 Sx-5/99)

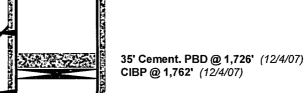
1514', 1520', 1536', 1544', 1554', 1572' (Sqzd w/350 Sx-4/00)

1688, 1689', 1690', 1692', 1694', 1696', 1698', 1700', 1702', 1747', 1748', 1749', 1750' (Sqzd w/100 Sx - 12/00)

1802', 1808', 1838', 1846', 1859', 1860', 1861', 1862', 1863', 1864', 1865', 1866', 1880', 1889'

1920', 1921', 1931', 1932', 1933', 1934', 1957', 1959', 1960'

7-7/8" Hole 5-1/2", 15.5#, J55, LT&C, @ 2,150' Cmt'd w/400 Sx. Circ'd 43 Sx to surface



CIBP pushed to 2050 (12/00) CIBP pushed to 2064 (4/00)

FC @ 2,107' (PBTD)

	Y PRODUCTION COMPAN	Y LP
/ell Name: WEST RED LAKE UNIT #72	Field: RED LAKE	
ocation: 1400' FNL & 2100' FWL; SEC 8-T18S-R27E	County: EDDY	State: NM
levation: 3387' KB; 3378' <i>G</i> L	Spud Date: 6/5/96	Compl Date: 7/20/96
PI#: 30-015-28941   Prepared by: Ronnie Slack	Date: 1/17/08	Rev:
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1802', 1808', 1838', 1846', 1859', 1860', 1861', 1862', 1863', 1864', 1865', 1866', 1880', 1889'	CIBP @ 1,	<b>762'</b> (12/4/07)
1920', 1921', 1931', 1932', 1933', 1934', 1957', 1959', 1960'		
	CIBP pusi	ned to 2050 (12/00)
		ned to 2064 (4/00)

# BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

#### Permanent Abandonment of Federal Wells Conditions of Approval

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Abandon.

If you are unable to plug the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged. Failure to do so will result in enforcement action.

- 2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plugging operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-393-3612.
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. In lieu-of a cement plug in a cased hole, a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

- 6. <u>Dry Hole Marker</u>: All casing shall be cut-off at the base of the cellar or 3 feet below final restored ground level (whichever is deeper). The well bore shall then be capped with a 4-inch pipe, 10-feet in length, 4 feet above ground and embedded in cement. The following information shall be permanently inscribed on the dry hole marker: well name and number, name of the operator, lease serial number, surveyed location (quarter-quarter section, section, township and range or other authorized survey designation acceptable to the authorized officer such as metes and bounds).
- 7. <u>Subsequent Plugging Reporting:</u> Within 30 days after plugging work is completed, file one original and five copies of the Subsequent Report of Abandonment, Form 3160-5 to BLM. The report should give in detail the manner in which the plugging work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. **Show date well was plugged.**
- 8. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.

Following the submission and approval of the Subsequent Report of Abandonment, surface restoration conditions of approval will be developed and furnished to you.