Form 3160-5 (August 1999)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
SUNDRY NOTICES AND REPORTS ON WELLS

ONLY NOTICES AND REPORTS ON WELLS

ATLESIA. NM. Oil Cons. DIV-Dist. 2

FORM APROVED
OMB NO. 1004-0135
EXPIRES: NOVEMBER 30, 2000

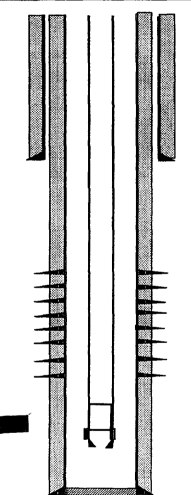
ATLESIA. NM. 88210se Serial No.

Do not use this form abandoned well. Use	n for proposals to drill or to re-enter e Form 3160-3 (APD) for such pr	<sub>ter an</sub> Anesia, i <sup>r</sup> oposals	1141 00	6. If Indian, Allottee	NM7716 of Tribe Name	_
SU						
a. Type of Well 🗸 Oil Well 🔲 Gas	s Well Other	RECEIVE	<b>E</b> D	7. Unit or CA Agreement Name and No.  West Red Lake 8910089700  8 Well Name and No.		
. Name of Operator	West Red Lake Unit # 46					
DEVON ENERGY PRODUCT	TION COMPANY, LP	JUN 0 2 20	GIA	9. API Well No.		1
. Address and Telephone No.	00, Oklahoma City, OK 73102	405-552-8198		10. Field and Pool,	0r Exploratory	$\dashv$
Location of Well (Report location clear					een Grayburg San Andres	- 1
1090' FNL & 280' FWL, Sec. D-8	12. County or Paris	sh 13. State	7			
CHECK A	APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTI	CE. REPORT	Eddy OR OTHER DATA	NM NM	
TYPE OS SUBMISSION	377107712712		OF ACTION	, , , , , , , , , , , , , , , , , , , ,		$\Box$
✓ Notice of Intent	Acidize	Deepen		n (Start/Resume)	Water Shut-Off	
Subsequent Report	☐ Alter Casing☐ Casing Repair	Fracture Treat  New Construction	Recomple			-
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	✓ Temporar  Water Dis			$\dashv$
<ol> <li>Describe Proposed or Completed Operations (Ci eepen directionally or recomplete horizontally, give su te Bond No. on file with BLMBIA. Required subsequent terval, a Form 3150-4 shall be filed once testing has te etermined that the site is ready for final inspection)</li> </ol>	ubsurface location and measured and true v ent reports shall be filed within 30 days follo	vertical depths of all pertinent mark wing completion of the involved of	ers and zones. A perations, If the or	Itach the Bond under whice peration results in a multipl	h the work will be performed or provide e completion or recompletion in a new	•
The referenced well is currently SI. Devo  1. MIRU pulling unit. Unhang well, and 2. ND tree, NU BOP. TOH with tubing. 3. RIH with bit and scraper on tubing to 4. RIH w/ packer on tubing to 1460'. S 5. If casing holds pressure, RIH with CI 6. MIRU pump truck. 7. Tie onto casing. Load hole with leas 8. RDMO pump truck.  We request this TA status for the well as undres be perforated and flooded. As the status situation is not expected to change	TOH with rods and pump.  1 1460'. TOH.  1 1460'. TOH.  1 150 packer, load backside and test  1 150 portugand set at 1460'. To the set water and test to 300 psi for 30 psi for 3	t casing. TOH w/ tubing. FOH w/ tubing, laying dow. O minutes. Record pressuraterflood. The well therefor quite some time, the po	n. ND BOP, N re on chart. ore has utility otential usefuli	IU tree. RDMO PU	RECEIVING SUL 2.8 70 OCO-ARTE	E i
Signed Signed	Name Title	Norvella Adar Sr. Staff Engineering 1		Date	5/19/2005	
This space for Federal or State Office us	se)				04 0005	
onditions of approval, if any:	KIS C. SWOBODA Title	PETROLEUM E	NGMEER	Date MA	Y 3 1 2005	
ine to 0.3.C. Seculor 1001; makes it a crime for any j s jurisdiction.	person knowingly and wintury to make any t	Department of agency of the Office	u States any Taise,	numbus of manufacturent state	епнету Стергевептаноль то апу так	iei Winin
	*See Ir	nstruction on Reverse Si	de	word .		
			ACCOR	had for ser	lementy of depresentations to any mat	

## OPERATOR - DEVON ENERGY CORPORATION WELLBORE SCHEMATIC

**ATTACHMENT** 

WELL NAME: Wes	st Red Lake Unit # 46		FIELD: Red Lal	ke (Q-G-SA)		
LOC: 1090' FNL & 280' FWL, Sec D-8-T18S-R27E, NSL			COUNTY: Eddy			STATE: NM
ELEVATION: GL 3397', KB 3406'		SPUD DATE: 2/4/1995		COMP DATE: 3/12/1995		
API#: 30-015-2830	PREPAREI	BY: C. GRAHAN	A 4/21/2005	·		
	DEPTH	SIZE	WEIGHT	GRADE	THREAD	HOLE SIZE
CASING:	0-1025	8-5/8"	24#	J-55	8RD ST&C	12-1/4"
CASING:	0-2049	5-1/2"	15.5#	J-55	8RD ST&C	7-7/8"
CASING:						
LINER:						
TUBING:	0-1865	2-7/8"	6.5#	J-55	8rd	



CURRENT

☐ PROPOSED

24 JTS 8-5/8" set @ 1025', cmt'd w/550 sxs cmt, TOC surf.

Reran pump and rods on 1/20/2005 2 1/ 2 X 2" RWTC PUMP (12') 1- 3/4" PONY ROD (2') 10 - 1" RODS (250') 60 - 3/4" RODS (1600') 4 PONY RODS (24') RECEIVED

JUL 2 8 7005

1 1/4" POLISH ROD (16') W/LINER

PERFORATIONS: 0.40" EHD (1 SPF on 8/4/1995)

1498-1570' (20 holes) SA ALPHA

Frac'd perfs 1498-1570' down casing on 8-5-1995 with 30,000 gals XL gel + 104,000# 20/40 Brady sd + 16,000# 20/40 RC sd

PERFORATIONS: 0.40" EHD (1 SPF on 3/8/1995)

1662-1706' (4 holes) SA 'A' 1722-1797' (10 holes) SA 'B' 1832-1866' (8 holes) SA 'C' 1874-1912' (7 holes) SA 'D'

Frac'd perfs 1662-1912' down casing on 3-11-1995 with 36,000 gals 2% KCI + 30,000 gals XL gel + 104,000# 20/40 Ottawa sd + 16,000# 20/40 RC sd

1/20/2005 chgd SN and reran 60 JTS 2-7/8" Tbg, SN @ 1865  $\,$ 

PBTD @ 1954

48 JTS 5-1/2" 15.5# csg, set @ 2049', cmt'd w/350 sxs cmt, TOC @ surf. TD 2050'