Submit 3 Copies To Appropriate District	State of New Me	xico		Form C-103	
Office District I	Energy, Minerals and Natur	ral Resources	Revised June 10, 2003		
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-28941	C.T.	
District III	1220 South St. Fran		5. Indicate Type of		
1000 Rio Brazos Rd., Aztec NM 87410	Santa Fe, NM 87		STATE [6. State Oil & Ga	FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Starta 1 0, 1 th 1 0 /		o. State Off & Ga	is Lease No.	
87505					
SUNDRY NOTION (DO NOT USE THIS FORM FOR PROPOSE)	CES AND REPORTS ON WELLS			Unit Agreement Name	
DIFFERENT RESERVOIR USE "APPLIC		OR SUCH	West Red Lake U	Init	
PROPOSALS.)	,	uu – o 20d	78. Well Number	***************************************	
1. Type of Well:		1	1 4		
	Other—Salt Water Disposal	OCD-ARTES	9. OGRID Numb		
Name of Operator Devon Energy Production Company	v I D	:	6137	ег	
3. Address of Operator	/, LF		10. Pool name or	Wildcat	
20 North Broadway, Suite 1500, Ol	San Andres	Wildeat			
4. Well Location	indirection of the state of the				
Unit LetterF:_140	0'feet from the North	line and2	100'feet from	theWestline	
	m 1: 100 B	275	D 11	G	
Section 8	Township 18S Ran 11. Elevation (Show whether DR,	ige 27E	Eddy	County	
The state of the s	3387' KB; 3378' GL	KKB, KI, GK, etc.)			
12 Check A	appropriate Box to Indicate N	ature of Notice	Report or Other	Data	
NOTICE OF IN			SEQUENT REI		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
FERT ORM REMEDIAL WORK	FEOG AND ADANDON 🖂	INCINICUIAL WORK	`	ALIENINO CASINO []	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	_LING OPNS.□	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE	CASING TEST AN	ID 🗆	, ID, II ID OTTIME! T	
	COMPLETION	CEMENT JOB			
OTHER:		OTHER:		П	
	eted operations. (Clearly state all p		give pertinent date	es including estimated date	
	rk). SEE RULE 1103. For Multiple				
or recompletion.	,		man wenters minde	propose	
•					
1. MIRU. POOH w/2-3/8" tubing.	Set CIBP at 1,180'. Dump bail 35'	cement on top. Iso	lates perforated Sar	n Andres Formation from	
1,208' to 1,960'.					
2. Circulate wellbore with 9.5 ppg sa		-+ 7542 (0.5/02	l + 1 000?)		
3. Spot 30 Sx cement plug at 1,050°.4. Spot 60° surface plug.	woc and tag. Calculated TOC a	at /54°. (8-5/8° casi	ng snoe at 1,000°.)		
5. Cut casings off 3' below ground	level. Set P&A marker.				
6. Clean & restore location.					
I hereby certify that the information a	above is true and complete to the be	est of my knowledge	and belief.		
Danie de	Dank				
SIGNATURE Romme SI	TITLE: Engir	neering Technician	DATE	E7/6//07	
Type or print name Ronnie, Slack	E-mail address: Ronnie.Sla	ack@dvn.com	Telephone N	o. 405-552-4615	
(This space for State use)	4 ~				
//)luy	y July-	Geny Guye		III 1 A 2007	
APPPROVED BY / /	TITLE	Deputy Field Insp District II - Arte		DATE UL 1 0 2007	
Conditions of approval, if any:	,	изнени - Апе	SIG		
/					

Field: RED LAKE State: NM State: NM		ERGY P	RODUCTION		LP			
Spud Date: 6/5/96 Compl Date: 7/20/96			Field: RED LAKE					
PROPOSED PLUG & ABANDONMENT PROPOSED PLUG & ABANDONMENT 9.5# Mud 9.5# Mud Proposed: 1. Spot 80' surface plug 2. Cut wellhead off 3' below ground 3. Clean & restore location Proposed: 1. Spot 30 Sx cement plug at 1,050'. 2. Tag TOC. (Calc. TOC @ 754')								
PROPOSED PLUG & ABANDONMENT 9.5# Mud 9.5# Mud 12-1/4" hole 8-5/8", 24#, J55, ST&C, @ 1,000' Proposed: 1. Spot 60' surface plug 2. Cut wellhead off 3' below ground 3. Clean & restore location Proposed: 1. Spot 30 Sx cement plug at 1,050'. 2. Tag TOC. (Calc. TOC @ 754')				· · · · · · · · · · · · · · · · · · ·				
9.5# Mud 1. Spot 60' surface plug 2. Cut wellhead off 3' below ground 3. Clean & restore location 12-1/4" hole 8-5/8", 24#, J55, ST&C, @ 1,000' 1. Spot 60' surface plug 2. Cut wellhead off 3' below ground 3. Clean & restore location 1. Spot 30' surface plug 2. Cut wellhead off 3' below ground 3. Clean & restore location 1. Spot 30 Sx cement plug at 1,050'. 2. Tag TOC. (Calc. TOC @ 754')	Prepared by: Ronnie Slack	PATRICIA A	Date: 7/3/0)7	Rev:			
81 I I I I I I I I I I I I I I I I I I I	12-1/4" hole 8-5/8", 24#, J55, ST&C, @ 1,000'		9.5# Mud	1. Spot 60 2. Cut well 3. Clean &	'surface plug lhead off 3' below ground restore location Sx cement plug at 1,050'.			
	1514', 1520', 1536', 1544', 1554', 1572' (Sqzd w/350 Sx-4/00)							

2,150' TD

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.

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

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

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

FC @ 2,107' (PBTD)

