Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies <u>DISTRICT I</u> P O Box 1980, Hobbs, NM 88240

P O Drawer DD, Artesia, NM 88210

1000 rio Brazos Rd, Aztec, NM

DISTRICT II

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL API NO. 30-015-20106-5. Indicate Type of Lease STATE 🛛 FEE 🔲

6. State Oil & Gas Lease No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG																
1a. Type of Well:												7. Lease Name or Unit Agreement Name				
OIL WEL	OIL WELL GAS WELL DRY OTHER OTHER											West Red Lake Unit				
b. Type of Compl	etion:						K		힠	W E		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
NEW WORK		DEEPEN C	PLU BAG		DIFF RESVR	OTHER	u u									
2 Name of Ownertor													8. Well No.			
DEVON ENERGY CORPORATION (NEVADA) FEB 2 4 1997													40			
3. Address of Operator												9. Pool name or Wildcat				
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLADIL Z3 6 QUN 235 1 V												Red Lake (Q-GB-SA)				
															· · · · · · · · · · · · · · · · · · ·	
Unit Letter N:330 Feet From The SOUTH Line and 1650 Feet From The WEST Line																
Section 7	Township 18S Range 27E NMPM Eddy													County		
10.Date Spud		ate T.D.Reached						Elevations (DF, RKB, RT, GR, etc.				14.Elev. Casinghead				
12/12/96	12/1	12/18/96 Prod.) KB 3286'; GL 3277'; DF 3285' & 16.Plug, Back T.D. 17.If Multiple Compl., How 18. Intervals Rotary To-														
15. Total Depth, Md	&	16.Plug, Bac	k T.D.	17.If	ompl., How		18. Intervals			Rotary 7	Tools		Cable Tools			
Tvd		1955' Many Zones? NA Drilled By XX									XX					
19. Producing Interval(s), Of This Completion—Top, Bottom, Name 20. Was Directional Survey Made																
San Andres 1420-1840' No																
							•									
2, pr =												as Well Cored				
LD/CN; DL/MSFL; CBL											No					
23.				•												
					CASIN			` -	ort a							
CASING SIZE WEIGHT, LB./FT.				DEPTH SET HOLE S								l l				
13-3/8" H-40				227' 17-1/2"				275 sxs "C" (circ				-				
8-5/8" J-55				916' 12-1/4"			n	300 lite "C" & 25								
5-1/2" J-55 15.5#				1999' 7-7/8"				350 sxs cl "H" cmt,			H" cmt,	(circ'd) none				
									<u>l</u> .,				1			
24.				LINER RECORD				25.			775	TUBING RECORD				
SIZF	ТОР		B	BOTTOM SACKS O		EMENI		SCREEN		SIZE 2-7/8"			DEPTH SET 1750'		PACKER SET	
NA									2-770			1750				
26. Perforation reco	ad Gas	omial size and n			L											
	,			PS)				27 . <i>A</i>	ACID S	SHOT, F	RACTU	RE, CEM	ENT SQ	UEEZ.	E, ETC.	
1420-1492' ALPHA (340" EHD holes) 1570-1635' "A" (840" EHD holes) DEPTH INTERVAL								Al	AMOUNT AND KIND OF MATERIAL							
1645-1730' "B"					1420-1840'			2500 gals of 15% NEFE			VEFE	acid				
1743-1792' "C"									Continued on Reverse							
1799-1840' "D"							-									
28								CTION								
Date First Production Productions Method I(Flowing, gas lift, pumping—Size and type of pump) 1/14/97 Pumping - 2-1/2" x 2" x 12' RWTC pump												Well Status (Prod or Shut-In) prod				
Date Of Test	П	Hours Tested	10	hoke Size	Prod'n Fo	r Oil-	Bbl.	Т	Gas	Mcf	l w	ater-	Gas-O	il Ratio	·······	
1/22/97		24		noke bize	Test	103			195	17101.	Bb		1500/		,	
Flow. Tubing Press.	- ,	Casing Pressure		alculated 24-	Period Oil—Bbi	<u>l</u> 1.		Gas-		Water-I		6	Oil Gravity-API (Corr.) 38°			
	`			lour Rate	103			MCF.	336							
29. Disposition Of O	29. Disposition Of Gas (Sold, Used For Fuel, Vented, Etc.) Test Witnessed By															
Sold Danny Hokett																
30. List Of Attachm Logs, Deviation s		ys,						_								
31. I hereby certify		•	hown of	both sides o	f this form is	true and	d compl	ete to the	best of	my knov	vledge av	nd belief				
11	110	anos	K/	alla P	rinted		-				-		_			
Signature		W W	الان /	y ·	lame_DIANA	KEYS			Title	ENGINEE	RING TEC	<u>hnician</u> I)ate <u>2/5/</u>	/ 9 7		