Submit 3 Copies to Appropriate District Office

STATE OF NEW MEXICO Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

OIL CONSERVATION DIVISION

DISTRICT I	2040 Pacheco St.				WELL API NO.	30-025-00104	
P.O. Box 1980, Hobbs, NM 88240	Santa Fe, NI	VI 87505		Ī			
					5. Indicate Type	of Lease	
DISTRICT II					STATE	X FEE	
P.O. Drawer DD, Artesia, NM 888210					6. State Oil & G	as Lease No.	
DISTRICT III							9933633
1000 Rio Brazos Rd., Aztec, NM 87410)				F. 1		
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name or	Unit Agreement Name	escontanten.
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"						and the contract of the contra	
(FORM C-101) FOR SUCH PROPOSALS.)					State EC.	26324252000	
1. Type of Well:							
l oii 🖂	GAS				(5)	1.1 7 	(2 <u>)</u>
X X	WELL		OTHER		<u>/ ਨੇ/</u>	- S. Aller	<u> </u>
2. Name of Operator	Paladin Energy Corp.				8. Well No?	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1
3. Address of Operator 10290 Monroe Dr., Ste. Ste 301, Dallas, TX 75229					9. Pool name o	r Wildeat	33/
4 Well Location					Wildcat Atoka Pool		
		•		1000		·	
Unit Letter G	:1980 Feet From The	North	_Line and	1980	Feet from Th	e <u>East</u> Line	ŀ
Section 11	Township	12-S	Range	32-E	NMPM	Lea Cour	nty
	Elevation (Show whether	DF,RŘB, R	PT, GR, etc)			
	Check Appropriate Box to	o Indicate N	lature of				
NOTICE OF INTENTION TO:					UBSEQUEN	T REPORT OF:	,
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				<u> </u>	ALTRG CSG	4	
				COMMENCE DRLG	 	P&A	_
PULL OR ALTER CASING	CSG TST & C			CSG TST & CMT	JOB _		1
OTHER				OTHER:	Re-complete W	ildcat Atoka Pool XX	_
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work) SEE RULE 1103							
(14/02 +- (125/02							
6/4/03 to 6/25/03 MIRIL rig. ron gamma neutron log from 10 600! to 8 000! POOH. Pan and set 5 1/2 CIPP at 10 020! isolating							
MI/RU rig, ran gamma neutron log from 10,600' to 8,000' POOH. Ran and set 5-1/2 CIBP at 10,920' isolating							
Devonian Formation. Perforated Mississipian Formation from 10,226-246', 10270-80' 10,304-324', 10,344-364'.							
Acidized perforations with 1500 gal of 15% HCL. Very tite, Swabbed tubing dry. Perforations would not flow - no oil,							
gas or water to surface. Perforated Atoka Formation from 10,120-150'. Perforations began flowing. Flowed back							
180 bbls of load water. Tested Wildcat Atoka Formation for 24 hours, rate: 38 BOPD, 1172 MCFPD, 0 BWPD,							
2100 psi FTP, 30,842 GOR, 16/64ths ck. Shut-in forty-eight hours, rigged up Pro-Wireline and performed multi-point pressure survey. POOH. TIH w/ 2-3/8" x 5-1/2" Arrowset Packer, on/off tool w/ 1.78" profile nipple and 319 jts.							
	Set Packer at 9,995', EOT				o prome m	opie and 319 jts.	
01 2-3/6 N-60 tubing.	Set Facker at 9,993, EOT	at 10,001.	ND BOF	s, NO TIEE.			
I hereby certify that the information abo	ve is true and complete to the best of	my knowledge ar	nd belief		· · · · · ·		
	200	,					
SIGNATURE Com	I Haisons	TITLE	VP Exp	loration & Prod	luction DA	ATE 8/26/2003	
			-			214-654-013	32
TYPE OR PRINT NAME	David Plaisance				TE	LEPHONE NO.	
(This space for State Use)	ι Λ				- A COURT OF THE PARTY OF	A CARRES	
APPROVED BY	y W. Wink	TITLE	FIELD RE	PRESENTATIVE		ANASEP 0 3 200	3
CONDITIONS OF APPROVAL, IF ANY	J						