Submit I Copy To Appropriate District	State of New Mexico		-117	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources			Revised July 18, 2013
625 N. French Dr., Hobbs, NM 88240 CRS OCD			WELL API NO. 30-025-03048	
()	OII CONSERVATION DIVISION			
District III – (505) 334-6178 A 2014 1220 South St. Francis Dr.			 Indicate Type of Least STATE 	FEE
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 874 JAN District IV – (505) 476-3460 Santa Fe, NM 87505			6. State Oil & Gas Lea	
1220 S. St. Francis Dr., Santa Fe, NM			o. State on & das Lea	30 140.
87505 REC	EIVED			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			State BTC /	
PROPOSALS.)			8. Well Number · 3	
1. Type of Well: Oil Well 🔼 Gas Well 🗌 Other			/	
2. Name of Operator /			9. OGRID Number	
Paladin Energy Corp.			164070	
3. Address of Operator			10. Pool name or Wildcat	
10290 Monroe Dr., Suite 301, Dallas, Texas 75229			Bagley; Siluro Devonian	
4. Well Location				
Unit Letter L: 1980_	feet from the <u>South</u> l	ine and <u>660</u>	_feet from the <u>West</u> _	line
Section 35	Township 11S	Range	33E NMPM	County
	I. Elevation (Show whether DR, 4237' GR	RKB, RT, GR, etc.)		
2 and 2 composition of the second sec			1	
12 Check Ann	ropriate Box to Indicate Na	ature of Notice	Report or Other Data	1
12. Check App	Topriate Box to indicate 14d	iture of fronce,	report of Office Data	•
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WOR			< □ ALTE	ERING CASING 🔲
TEMPORARILY ABANDON C	HANGE PLANS	LLING OPNS.□ PAN	ID A	
PULL OR ALTER CASING				
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM				
OTHER:		OTHER:		
13. Describe proposed or completed				
	SEE RULE 19.15.7.14 NMAC	. For Multiple Con	npletions: Attach wellbo	re diagram of
proposed completion or recomp	letion.			
MOL, R/U Pulling Unit. GIH and attem	nt to retrieve stuck submersible:	numn at 10.700'	Datriava numn and CDIL	I and airculate and
clean to TD. Re-acidize existing perfora	tions from 10.724-968, with 3.0	Dump at 10,700.	Keirieve pump and Obir	GILL with new
submersible pump and cable. R/D, N/U			ICE. Swab back, I COII,	, On I will new
submersible pump and cable. 100, 100	tree and return wen to sub pump	operations.		
			· · · · · · · · · · · · · · · · · · ·	
Spud Date:	Rig Release Dat	te:		
I hereby certify that the information above	ve is true and complete to the bes	st of my knowledge	and belief.	
	フ			
1/1				
SIGNATURE V	TITLE	V.P.	DATE 1/6/2	014
Tuno or print name: David Disiana	E mail addresses deleiser Or	aladinamanari	DITONIE: 014 C45 010	2
Type or print name: <u>David Plaisance</u>	E-mail address: dplaisance@pa	ataumenergy.com		
APPROVED BY: Accepted for Rec	ord Only _{TITLE}		DATE (1-10-2014
Conditions of Approval (if any):		,	DAIL	
Transfer Comments of the Comme				

16AN 1 3 2014