Office Submit 3 Copies To Appropriate District	State of New	Mexico	Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-37299
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Rio Brazos Rd Aztec: NM 87410		STATE 🛛 FEE 🗌
District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM		18/303	6. State Oil & Gas Lease No.
87505			
SUNDRY NOTICES AND REPORTS ON WELLS			. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		PLUG BACK TO A	South Vacuum
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		I) FOR SUCH	·
1. Type of Well: Oil Well Gas Well Other		[8	. Well Number 275
2. Name of Operator			OGRID Number
Paladin Energy Corp.		l l	64070
3. Address of Operator			0. Pool name or Wildcat
10290 Monroe Drive, Suite 301, Dallas, Texas 75229		1	acuum, South Mckee 97368
4. Well Location			
Unit Letter H:	1700 feet from the North	line and 760	feet from the East line
Section 27	Township 18-S		
			NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3887' GR			
Pit or Below-grade Tank Application or Closure			
Pit type_Drilling_Depth to Groundwater_68'Distance from nearest fresh water well_1/2 mile'Distance from nearest surface waterplaya-1100'			
[mark mark mark mark mark mark mark mark			
Doss, Construction Francisco			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARIUM ARABINA			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING			
_		S/IONIO/OZIMZIYI (56
OTHER:		OTHER: New Co	ompletion 🖂
Describe proposed or comple	eted operations. (Clearly state a	all pertinent details, and g	ve pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
8/27/2005 - 10/12/2005			
Set 5" liner from 12,367' to 14,187', cement with 276 sacks. WOC. Move drilling rig off location, move pulling unit on location. R/U GIH with bit and drill out cement in 7" casing to top of liner, POOH, GBIH with bit and drill out cement in 5" liner to 14,187', POOH,			
R/D pulling unit MOL.			
Perforate 5" liner from 13,804-08', 13,814-24', 13,844-48', 13,846-50', 13,854-60' MD, perform fracture stimulation job with 191,730			
gallons gelled fluid, 143,582 lbs. proppant. Flow back water, well died. R/U pulling unit, GIH and wash sand to 14,187'. Swab well for 2 days, well began to flow.			
Put well into test tanks and place on production. Initial 24 hr. test on 10/12/2005: 0 BOPD, 554 MCFPD, 24 BWPD, 600 psi FTP.			
			-
I hereby certify that the information a grade tank has been/will be constructed or c	bove is true and complete to the losed according to NMOCD guideline	e best of my knowledge an es □, a general permit □ or a	d belief. I further certify that any pit or below- n (attached) alternative OCD-approved plan .
SIGNATURE H	ebar Ø TITLE	Manager, Corporate Supp	ortDATE_11/11/2005
Type or print name David Plaisance For State Use Only	e E-mail address:	dplaisance@paladinenerg	•
		17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEC 1 5 2005
APPROVED BY:	TITLE	PETROLEUM ENGIN	EER DATE
Conditions of Approval (if any):			