Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO. 30-025-37429
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410Santa Fe, NM 87505District IVSanta Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	E1582-4
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name South Vacuum
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number 221
2. Name of Operator	9. OGRID Number
Paladin Energy Corp.	164070 10. Pool name or Wildcat
3. Address of Operator 10290 Monroe Drive, Suite 301 Dallas, TX 75229	Vacuum KcKee, South
4. Well Location Unit Letter N : 910 feet from the South line and	1650 feet from the West line
Unit Letter N 910 feet from the South line and Section 22 Township 18-S Range 35-	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application 🛛 or Closure 🗌	
Pit type Depth to Groundwater_60' Distance from nearest fresh water well_1/2 Mile Distance	ance from nearest surface watermore than 1500'
	ls; Construction Material synthetic
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
	BSEQUENT REPORT OF:
TEMPORARILY ABANDON CHANGE PLANS COMMENCE D PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME	
OTHER: OTHER: Chang	e Property Name
13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
or recompletion.	Ruch wendere diagram of proposed compression
······	
0/7/05 Sand Well Drill to 415? DU seeing story TIL w/10 its ((15) 12 2/8 casing with taxas
9/7/05 Spud Well. Drill to 415'. RU casing crew. TIH w/10 jts (415') 13-3/8 casing with texas pattern shoe and insert float.	
9/8/05 Cement csg w/395 sks 36:65 POZ: Class C + 6% D20 + .1pps D29+ 2% S1 lead and 235 sks C+ 2%	
Solutial. Circ 30 bbls (95) sks to reserve. Tst float, OK. Cut off conductor and 13-3/8", weld on	
13-3/8" head tst to 650# (OK). NU 3000# BOP. TIH BHA tag cement @ 406' Drill-cement	
shoe joint 406' to 416'. Drill ahead.	
	C C SLI NOO
	450
	(n /) (000 20)
I hereby certify that the information above is true and complete to the best of my knowled	dge and belief. I further certify that any pit or below.
grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit	
SIGNATURE Un Westterny TITLE Manager, Corporate Su	pportDATE9/9/05
Type or print name Ann Westberry E-mail address: awestberry@paladinenergy.com Telephone No.214-654-0132 X4	
PETROLEUN	A ENGINEER
For State Use Only APPROVED BY: TITLE	DATE
Conditions of Approval (if any):	OCT 1 2 2005
	ULI 12 2005