		/
Submit 3 Copies To Appropriate District Office	State of New Mexico	, Form C-103
District I HOBBS OC	Energy, Minerals and Natural Resources	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	- OTT CONGEDULATION DIVIGION	30-025-04/04
1301 W Grand Ave., Artesia, NM 882 TD 9, 3 2002LL CONSERVATION DIVISION		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 Doddi Dt. 1 faileis Di.	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM RECEIVE	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505		
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
		State ECC / 8. Well Number 1
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other - SWD		8. Well Nulliber 1
2. Name of Operator		9. OGRID Number
PALADIN ENERGY CORP.		164070 /.
3. Address of Operator		10. Pool name or Wildcat
10290 Monroe Drive, Suite 301, Dallas,	1exas /5229	Caprock:Wolfcamp, East
4. Well Location		1000 C 4 C 4 L Fry
Unit Letter G: 1980	feet from theNorth line and	
Section 11	Township 12S Range 32E Elevation (Show whether DR, RKB, RT, GR, e	NMPM Lea County
	4361' RKB	
12. Check Appre	opriate Box to Indicate Nature of Notic	e, Report or Other Data
NOTICE OF INTEN	SI S	IDSECTIONS DEDODS OF:
NOTICE OF INTEN	UG AND ABANDON ⊠ REMEDIAL WO	JBSEQUENT REPORT OF: DRK ☐ ALTERING CASING ☐
		ORILLING OPNS. □ P AND A □
	JLTIPLE COMPL CASING/CEME	
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHER:	
		and give pertinent dates, including estimated da
of starting any proposed work).	SEE RULE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completic
or recompletion.	TAG CIBP 500+ 255X and pump 1st plug with 100° of cement 1	· · · · · · · · · · · · · · · · · · ·
1.) MIRU, GIH With 2-//8" tubing	and band casing at around 9,550'). WOC. T	from 9,100-200 . CIBP at 9,500 With 30 C Fag cement - Set 2 nd plug with 100° cement
78400' fr om 6,500'-6,700' , WOC, ta	g plug. (WOLFCAMP PERFS)	Spot 25 5x
	deepest free point and pull. GIH w/ 2-7/8	" tubing and set 3rd plug with 200' cement
stub plug in and out of 5-1/2	" casing, from 4,400' to 4,600' with 50 sac	cks class @ cement. WOC. Tag plug at
4,400'. Set 4th plug with 200	cement stub plug in and out of 8-5/8" cas	ing from 3,500-3,700' with 50 sacks class I
cement. WOC. Tag plug at 3.	,500, 1500, (Tos) or for squeeze. GBIH with tubing and pa	
3.) Perforate 8-5/8" casing at 1,60	60° for squeeze. GBIH with tubing and pa 1,500° to 1,600° in 5-1/2" casing . POOH v	with tubing and packer WOC
4.) Perforate 8-5/8" casing at 3 50	o', set 6 pump plug with 50 sacks from 35	0.350°. TAG @ 150'
£ 5.) Circulate cement to surface a	and fill casing from 60' to surface with class	Gement. WOC. Tag plug.
	ine. Backfill, set P&A marker, clear locati	
circ cut to surface		
Spud Date:		servation Division Must be notified
	24 nours pri	or to the beginning of plugging operations.
hereby certify that the information above	e is true and complete to the best of my knowle	dge and helief
neresy certify that the information above	is true and complete to the best of my knowle	age and benef.
	V.P. Exploration & 1	
SIGNATURE David Plainance	TITLE delaisones @	DATE
David Plaisance Type or print name	dplaisance@ E-mail address:	paladinenergy.com 214-654-0132 PHONE:
For State Use Only	L man address.	1 HONE.
$\overline{}$	All Carlo ac	Ficer DATE 04-27-2012
APPROVED BY: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	- take TITLE Comp 4 succe ()+	HICE DATE UT- 2012
Conditions of Approval (If any):	I I	
11	ı	\forall

Wellbore Schematic Present Completion



