Office State of New Mexico	•
District Linergy, Minerals and Natural F	Resources May 27, 2004
1625 M French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W Grand Ave Artesia, NM 88210 OIL CONSERVATION DI	VISION 30-025-01838
District III 1220 South St. Francis	Dr 5. Indicate Type of Lease
1000 Rio Brazos Rd Aztec, NM 87410 Santa Fe NIM 87505	STATE A FEE
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. VO 6256
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BADIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SU	ACK TO A STATE X
PROPOSALS)  1. Type of Well: Oil Well Gas Well Other	8. Well Number 1
2. Name of Operator	9. OGRID Number
PRIDE ENERGY COMPANY	151323
3. Address of Operator	10. Pool name or Wildcat
PO BOX 701950, TULSA, OK 74170	RANGER LAKE MORROW, NORTH
4. Well Location	
Unit Letter E: 1980 feet from the NORTH	line and 660 feet from the WEST line
Section 12 Township 12S Ran	
11. Elevation (Show whether DR, RKI	3 RT GR etc.)
4151' RKB	W 37 (516)6)
Pit or Below-grade Tank Application or Closure	(NV 4 0)
Pit type Depth to Groundwater Distance from nearest fresh water	vell Distance from nearest surface water
	OF DOOR
	e of Notice, Report or Other Data Hobbs
<ol><li>Check Appropriate Box to Indicate Natur</li></ol>	e of Notice, Report or Other Data Hobbs
NOTICE OF INTENTION TO	SUBSEQUENT REPORT OF
NOTICE OF INTENTION TO:	
	MEDIAL WORK ☐ A TERING CASING 10
ł	MMENCE DRILLING OPNS. PAND AE 08 67
PULL OR ALTER CASING	SING/CEMENT JOB
OTHER: OT	HER:
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinof starting any proposed work). SEE RULE 1103. For Multiple Coor recompletion.</li> </ol>	nent details, and give pertinent dates, including estimated date empletions: Attach wellbore diagram of proposed completion
Proposed Plugging Procedure:	
1) RUPU. Calculate freepoint of 2-7/8" tubing. Tag CIBP @ 12,150'. S	pot 35' cement plug w/ dump bailer. WOC.
2) Set CIBP @ 11,880' and cap w/35' cement plug. Cut off 2-7/8" tubing	above freepoint. Circulate hole w/ 9.5 ppg mud. Spot 100
cement plug at tubing stub WOC, tag plug and POH w/ tubing.	
3) Weld lift sub on 5-1/2" casing Set casing jacks and measure stretch to e	estimate freepoint. Depending on freepoint 100' plugs will
be placed in casing (er 25 sk pluga in open hole) at top of Wolfcamp (9225')	Drinkard (6164'), Oueen (3704), and Salt (2164')
<ol> <li>Shoot off 5-1/2" casing and jack out of hole until rig can pull remaining p</li> </ol>	pipe. Finish pulling 5-1/2" casing
5) TIH w/ 2-7/8" tubing. Spot and tag plug 50' in and 50'out of stub. Spo	remaining plugs at formation tops as described above plus
25 sx plug across bottom of intermediate pipe (4307'). Circulate cement fr	om 439' (50' below shoe of surface gipe) to surface
6) Cut off casing and weld plate on top. Set standard P&A marker 4' above	ground level.
7) Restore location	
50 INFOUT OF TBG STUB	
I hereby certify that the information above is true and complete to the best of	my knowledge and belief. I further certify that any pit or below
grade tank has been/will be constructed or closed according to NMOCD guidelines 🖾, a g	eneral permit 🔲 or an (attached) alternative OCD-approved plan 🗍.
SIGNATURE TITLE Engin	eerDATE9/13/07
_ / /	
Type or print name Larry O. Miller   [E-mail address: I.	arrym@pride-energy.com Telephone No. (918) 524-9200
For State Use Only	Telephone No. (918) 524-9200  TENTATIVE IUSTAFF MANAGET  DATESEP 1 7 2007
PC RED REPRE	sentative ilgiait manaciei oco 1 – 0003
APPROVED BY: AM, W. WIRE TITLE	DATESEP 1 7 2007
Conditions of Approval (if any)	JIII B
TIPAL	
'' IHE OIL CONSE	RVATION DIVITION OF
BE NOTIFIED A	HOUDO
Oil Concernation Division	HUNIES DECE
Case No. BEGINNING OF P	LUGGING OPERATIONS.
Case No Exhibit No	CHILINA'
Exhibit No. 1	•

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