Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-36924
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease  STATE   FEE   □
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	•	34373 (Property Code)
87505 SUNDRY NOTIO	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Zausa Ivania di Cint rigitament Ivania
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Red Cloud "8" State (34373) Property
	Gas Well 🛛 Other	Code)
		8. Well Number
2. Nama of Omandan		O OCRID Nambas
2. Name of Operator Pure Resources, L. P.		9. OGRID Number 150628
3. Address of Operator		10. Pool name or Wildcat
500 W. Illinois Midland, Texas 79	701	Rock Lake; Morrow, North (83955)
4. Well Location		
i ·	660 feet from the South line and 198	0feet from the _Westline
Section 8	Township 22S Range 35E	NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
3,591' GR		
Pit or Below-grade Tank Application or Closure		
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
N'OTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTÉRING CASING		
TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILLING OPNS.		
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	<u>−</u> 0 200 2
OTHER: Mayo surface location to a	omply with City of Corlohad	
OTHER: Move surface location to comply with City of Carlsbad OTHER: 2 <sup>nd</sup> Intermediate Csg. Sundry  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
2nd Intermediate Casing/Cement	<u> </u>	1 5 T. C.
On 12/30/2004, RIH w/258 jts. 7" 26# P-110 Csg. & set @11,990' w/ 615sx Class "H" cement + additives mixed @ 14.12 GPS (Yld:		
tension 285K) & out off and Dome	d not circulate. RD Haliburton. ND. On 12/31/20 ve DSA & NU 11" 5K x 7-1/16" 10K wellhead. Te	04, PU stack to set slips, set slips (in full
Temperature Survey & found TO	ve DSA & NU II" SK x /-1/10" IUN Weillead. Tel " @ 6 144" RH Monahans Testers & test ROD equ	inment all valves manifolds & rome to
Temperature Survey & found TOC @ 6,144'. RU Monahans Testers & test BOP equipment, all valves, manifolds & rams to 250psi-low, 10,000psi-high. Test Kelly & valves, 250psi-low, 5000psi-high, annular 250psi-low, 2500psi-high.		
Held safety mtg. w/R&S tong service. RU, LD/PU machine, PU BHA, PU 3 ½" DP. On 1/1/2005, RIH & tagged @ 11,922',		
RD/LD machine. Cut drlg. line. Test casing w/rig pump to 3000psi. WOC f/2:15am on 12/30/2004 to 4:45pm on 12/31/04 or 38.5		
hrs. Drill cement, FC, & shoe. Ta	g FC @ 11,941'. Drlg w/34K & 65RPM, Avg. 5.52'	/hr. Held BOP Drill. Well secured in 60
seconds. Drlg. ahead @ 8.7'/hr.	-	
I hereby cartify that the information	shove to two and complete to the best of complete to the	11 12 6
grade tank has been/will be constructed or-	above is true and complete to the best of my knowledg slosed according to NMOCD guidelines $\square$ , a general permit $\square$	ge and belief. I further certify that any pit or below-
$\Omega_0 / \Omega_0$		or an (attached) after native OCD-approved plan
SIGNATURE Claub Bo	TITLE_Regulatory Agent	DATE 01/06/2004
T	0)	
Type or print name Alan W. Bohling	E-mail address: abohling@pureresources.com	Telephone No. (432) 498-8662
For State Use Only		
APPROVED BY:	TITLE	DAT <b>BAN 1 4 2005</b>
Conditions of Approval (if any):		2000
PETROLEUM ENGINEER		
TO THE THE PARTY OF THE PARTY O		
	-0141	ENGIRIE-