Submit 3 Copies. To Appropriate District	State of New Mexico		Form C-103 May 27, 2004
Office Energy, Minerals and Natural Resources District I 2625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-23662 5. Indicate Type of Lease
District III 1600 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	•		992279
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 Hobbs State
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other P & A			8. Well Number 5
2. Name of Operator			9. OGRID Number 131652
HRC, Inc. 3. Address of Operator P.O. Box 5102 Hobbs, NM 88241			10. Pool name or Wildcat
4. Well Location Unit Letter F: 2280 feet from the North line and 1980 feet from the West line			
Section 29 Township 18S Range 38E NMPM County Lea			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Fit or Below-grade Tank Application or Closure Distance from nearest fresh water well Distance from nearest surface water Distance from nearest surface wat			
Pit type			
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			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB			
OTHER:		OTHER:	
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.			
1. See attached list of completed plugging operations.			
			MAR OOOE
2 No. 200		•	(* MAR 2005 KLULIVED
2 MA 20	Approved as to	plugging of the Well	Hobbs (1)
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
OCD Hobbs		on is completed.	
10 ES1-			
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 general permit [] or an (attached) alternative OCD-approved plan [].			
SIGNATURE TURE IN CO	hubert by TITI	E President	DATE <u>3/18/05</u>
Type or print name Suly Sudenhay E-mail address: E-mail address: APPROVED BY: Conditions of Approval (if any): TITLE President DATE 3/18/05 E-mail address: TITLE PRESENTATIVE IVSTAFF MANAGERT elephone No. PARTED 3 2005 OC FIELD REPRESENTATIVE IVSTAFF MANAGERT elephone No.			
) (A	1111	TATIVE!	VSTAFF IT
APPROVED BY:(aut): Conditions of Approval (if any):	U. WINE TIT	D REPRESENTA!	
OC FIRE			
	gare recent	Andrew State Communication of the State of t	

H.R.C., Inc. P O Box 5102 Hobbs, NM 88241 (505)393-6662

12/30/04

Rig up on location approximately 1:00 P.M... Disassemble old dry hole marker. Install B.O.P... Hook up reverse unit and swivel. Shut down for night.

12/31/04

Drill out surface plug; hole loaded with brine gel. Run tubing in hole and tag old plug at 3500'. Pull up to 2600' to spot cement plug. Unable to get cement truck; shut down for weekend. Set up cement job for 8:00 A.M. Monday 1/3/05.

1/3/05 7:00 A.M.

Rig up Schlumberger and Signal Wireline.

Fill reverse pit with 25# /BBL brine gel and circulate hole until loaded to surface.

Pump 200' cement plug at 2600'.

Pull out work string.

Run in hole with wireline and tag top of cement plug at 2405'.

Perforate casing at 1600'.

Run in hole with tubing and set cement plug at 1633' for plug inside and outside of casing (estimated T.O.C. at 1325').

Pull tubing out of hole and run wireline to tag top of cement plug at 1298'.

Perforate casing at 415'.

Run tubing in hole to approximately 1250' and circulate brine gel.

Pull tubing to 415' and pump cement and circulate cement to surface on backside of 7'casing.

Pull tubing out of hole.

Wash out tubing to reverse pit.

Release Signal Wireline and Schlumberger and shut down for night to wait on cement.

1/4/05

Run in hole and tag top of cement at 45'. Break out B.O.P. and install dry hole marker. Install bull plugs on casing openings and clean location. Release reverse unit and well service rig.

