Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-21456
District III	1000 C .1 C. D .1 D	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 87505	•	NM 0476685-A
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A TON FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name HAY HOLLOW UNIT
PROPOSALS.) 1. Type of Well: Oil Well Ga	s Well X Other MAR 17 2008	8. Well Number 1
2. Name of Operator GREAT WEST	ern drilling company OCD-ARTES IA	9. OGRID Number 009338
3. Address of Operator P.O. BOX 16	559	10. Pool name or Wildcat
MIDLAND,	, TX 79702	HAY HOLLOW; STRAWN (GAS)
4. Well Location Unit Letter J: 2,0	80' feet from the SOUTH line and 1,	980' feet from the EAST line
Section 11	Township 26S Range 27E	NMPM .CountyEDDY
And the second s	1. Elevation (Show whether DR, RKB, RT, GR, etc	
Pit or Below-grade Tank Application ☐ or Cl	3,230'	Tallanding St.
	Distance from nearest fresh water wellDis	stance from nearest surface water
Pit Liner Thickness: mil		onstruction Material
	propriate Box to Indicate Nature of Notice,	Report or Other Data
13. Describe proposed or complete of starting any proposed work) or recompletion.1/21/2008 Kill well. NU BOP Work to POH GIH w/ smaller weight bar. Tag	other: cd operations. (Clearly state all pertinent details, ar b. SEE RULE 1103. For Multiple Completions: A to get packer loose. SDFN. 1/22/2008 RU wirelin @ 9,600. Pump 50 bbls fluid in hole. Pressured u 1/23/2008 Pump down tubing. Well circulated.	nd give pertinent dates, including estimated dat ttach wellbore diagram of proposed completion are RIH w/ slick line. Hit tight spot @ 9,600'. p to 1200 psi. Worked packer. RIH w/
cutter. Cut tubing @ 9,911'. Start out 1/25/2008 Pump down tubing. Well of @ 9.905'. Pressured up to 1,900 psi. Start out 1,900 psi. Start out 1,900 psi. Start out 1,900 psi. Start out of 1,900 psi. Start out out of 1,900 psi. Start out out of 1,900 psi. Start out out out out out out out out out ou	of hole. SDFD. 1/24/2008 POH w/ 316 jts tubing circulated. POH w/ tubing. Found hole in 310th jt string out of plug. SDFD. 1/28/2008 Load hole w DH w/ tubing. SDFD. 1/30/2008 Perforate 5 1/2" DFD. 1/31/2008 Tag plug @ 5,940'. POH w/ tub 2/04/2008 RU casing jacks. Pull slips. Work piper H w/ 128 jts 5 1/2" casing. NU wellhead & BOP. Strong jacks. Pull slips. RIH w/ cutter to 2,690'. Pour scanner of the strong jacks. Pull slips. RIH w/ cutter to 2,690'. Pour scanner of the strong down. POH 8 jts cork screwed. SDFD. 2008 Spear 8 5/8". POH w/ 62 jts 8 5/8" NU wellhed tubing down. POH 8 jts cork screwed. SDFD. 2008 Tag plug @ 2,637'. POH to 2,390'. Spot 200 sx cedd. POH RIH w/ tubing to 2,110. Spot 70 sx cemer 1/18/2008 Tag plug @ 1,444'. POH to 720'. Spot 26 face. Cut off wellhead and weld dry hole marker.	g. RIH w/ CICR and set @ 9,905'. SDFD. tubing. RIH w/ plug and tubing. Set CICR / mud laiden fluid. Spot 25 sx cmt @ 9,905'. casing @ 6,060'. RIH w/ packer. Set @ 5, sing. ND wellhead. 2/01/2008 Cut 5 1/2" e. RIH w/ cutter to 5,348'. Cut pipe. Start SDFD. 2/06/2008 RIH w/ tubing to 5,398'. 4,894'. POH SDFD. 2/07/2008 ND BOP & POH SDFD. 2/11/2008 Cut 8 5/8" casing @ nead. SDFD. 2/13/2008 NU wellhead & 2/14/2008 RIH w/ notched collar & tubing ement. POH. WOC SDFD. 2/15/2008 nt. POH to 1,570'. Spot 70 sx cement. POH 80 sx cement. WOC. Tag plug @ 565'. RD.
grade tank has been/will be constructed or clo	ove is true and complete to the best of my knowled sed according to NMOCD guidelines [], a general permit [2]	or an (attached) alternative OCD-approved plan
SIGNATURE	TITLE PETROLEUM ENGI	NEER (12) 67-18-05 05/08/05 11 NEER (12) 67-18-03/10/2008
Type or print name SAM ROBERTS For State Use Only		
roi State Ose Only	E-mail address:	Telephone No. (432)682-524
APPROVED BY:	E-mail address:	Telephone No. (432)682-524 DATE
	TITLE	

and the second s