Submit 3 Copies T Office	Copies To Appropriate District State of New Mexico				Form C-103		
District I	tict I Energy, Minerals and Natural Resources				May 27, 2004 WELL API NO.		
1625 N. French Dr District II	25 N. French Dr., Hobbs, NM 88240					30-005-20982	
1301 W. Grand Av	Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease		
District III 1000 Rio Brazos R	d., Aztec, NM 87410	1220 South St. Francis Dr.			STATE FEE		
District IV					6. State Oi	l & Gas Lease No.	
1220 S. St. Francis 87505							
	SUNDRY NOTI	CES AND REPORTS	S ON WELLS		7. Lease N	ame or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND DEPENDENT (FORMERSIN) FOR SUCH THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DEEPEN OF FLOOD AND THE PROPOSALS TO DRILL OR TO DR						Doyal	
PROPOSALS.)					8. Well Number		
I. Type of We		Gas Well	Other wiw	1 0 2008		3 V	
2. Name of Op Vates	berator Drilling Company	_/	SEP		9. OGRID	Number 025513	
3. Address of Operator Pool name or Wildcat							
105 S. 4 th Street, Artesia, NM 88210 SE Chaves Qn Gas Area Assoc							
4. Well Location Unit Letter I : 1980 feet from the South line and 990 feet from the East line							
	27	Township			NMPM	Chaves County	
Section	21 87 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19	11. Elevation (Shor		<u> </u>			
			4429'		,	a na ser ner dan erendi sa rendering na ser	
Pit or Below-grade Tank Application 🗍 or Closure 🗌							
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water							
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material							
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 WOR							
—							
PULL OR ALTER CASING DIMULTIPLE COMPL CASING/CEMENT JOB							
OTHER:				OTHER:	Well inte	grity x	
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							
	mpletion.	d packer. Set RBP a	nd nacker at 2	030' Tested as to	500 nei for	30 min tested good	
8/5/2008 8/6/2008		sing inspection log. T		950. Tested esg to	500 psi 101	50 mm, tested good.	
8/7/2008	Set RBP at 817' and set plug. Perforated 4 squeeze holes at 580'. Set packer and circulated water between						
						fall. Set packer at 478'.	
8/8/2008	B/8/2008 Pumped 150 sxs Class "C" cement with 2% CaCl. Circulated 8 bbls to pit. WOC 4 hrs. and POOH with tbg						
9/11/2009	and packer.	400' Drillad out car	nont to 600' or	d pressured cosing	to 500 pri fo	r 30 min held good	
8/11/2008	Tagged cement at 490'. Drilled out cement to 600' and pressured casing to 500 psi for 30 min, held good. Finished drilling out cement and circulated sand off of RBP. Tagged plug and circ hole for 30 min.						
8/12/2008						to 430 psi for min, held okay.	
	Maxey Brown, NN	AOCD, witnessed tes	t. Returned w	ell to injection.			
	Chart attached.						
Though a stre	4h - 4 - 4h - 1	-h		ant of mark 1 1			
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 \Box , a general permit \Box or an (attached) alternative OCD-approved plan \Box .							
	40. 9						
SIGNATURE_	Karen L	wonnen	111LE	Operations Tech		DATE <u>Date 09/08/2008</u>	
Type or print name Karen Leishman E-mail address: karenl@ypcnm.com Telephone No. 505-748-8663							
For State Use Only							
APPROVED BY:							
	•						

۰.

.

