Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natural Resources		May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-31244 5. Indicate Type of Lease		
District III	1220 South St. Fran	ncis Dr.	STATE	FEE 🗍	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Leas		
1220 S. St. Francis Dr., Santa Fe, NM			E-765	i	
87505	TICES AND REPORTS ON WELLS		7. Lease Name or Unit	A graamant Nama	
	OSALS TO DRILL OR TO DEEPEN OR PLU		7. Lease Name of Omit	Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Nowata AGR State		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number		
1. Type of well. On well			1		
2. Name of Operator			9. OGRID Number		
Yates Petroleum Corporation			025575		
3. Address of Operator 105 S. 4 th Street, Artesia, NM 88210			10. Pool name or Wildcat		
	NM 88210		Vacuum; Bone Spring, Mid		
4. Well Location	0.00		000 0 0	- 1.1.	
Unit Letter P:	860 feet from the South	line and	990 feet from the	Fast W line	
Section 9	Township 18S Ran		NMPM Lea	County	
	11. Elevation (Show whether DR,				
Dia an Dalam and a Taula Analization	3920'	GR			
Pit or Below-grade Tank Application					
Pit type Depth to Groundwat	ter Distance from nearest fresh wa	ater well Dis	tance from nearest surface wa	ter	
Pit Liner Thickness: mi	Below-Grade Tank: Volume	bbls; Co	nstruction Material		
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data		
			^		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	· —	REMEDIAL WORL		RING CASING	
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING OPNS. P & A			· 📙	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	I JOB 🔲		
OTHER:		OTHER:		П	
	pleted operations. (Clearly state all p		d give pertinent dates, incl	uding estimated date	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion.		-			
1) MIDIT 1	NI / 1 NEWEL INTERES	novy // 1 :			
	OH w/rods. ND WH and NU BOP. To t 100' cement plug 7687-7587'. Circ		DITH and mot 100' common	ot who 7220 7120'	
PUH and spot 100' cement plug 62		culate note w/mud.	ron and spot 100 cemer	11 plug /220-/120 .	
3) Spot 100' cement plug 3888-3788'. WOC and tag. Spot 100' cement plug 1820-1720'. WOC and tag. TOH.					
	ice 100' cement plug 500-400' inside			sx cement plug @	
surface.				1 00	
5) Install marker. Clean location.	THE OIL CONSE	RVATION DIVI	SION MUST	00212222	
	BE NOTIFIED 24	HOURS PRIC	IN TO THE	1840 MASS	
(Proposed schematic is attached.)	BECKNING OF P		And the same of th	1. — 1. j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.	
		LOGGING OF			
I hereby certify that the information	above is true and complete to the be	est of my knowledge			
grade tank has been/will be constructed o	r closed according to NMOCD guidelines], a general permit [or an (attached) alternative @	D-approved pian □.	
arani mun	\ \ \		\	£	
SIGNATURE John	TITLE R	Regulatory Complian	nce Technician DA	TEX 5-16-07	
Tyma or print name Stammi D	ouis E mail addings	atoma: 1@		505 740 1151	
Type or print name Stormi D For State Use Only	avis E-mail address:	stormid@ypcn	m.com Telephone No.		
APPROVED BY: Say Woll me OCIFICED REPRESENTATIVE IL/STAFF MANAGER AVEY					
Conditions of Approval (if any):					
				2001	

Well Name: Nowata AGR State No. 1 Field: Mid Vacuum - Bone Spring

Location: 860' FSL & 990' FEL Sec. 9-18S-35E Lea County, NM

GL: 3920' Zero: AGL: KB: 3938'

Spud Date: Completion Date:

Comments:

Casing Program				
Size/Wt/Grade/Conn	Depth Set			
13 3/8" 54.5#	450'			
9 5/8" 36 & 40#	3838'			
7" 26# S95, N80 & J55	10910'			

TOC 1700' by CBL CIBP @ 7220' + 35' cmt DV tool @ 7637' CIBP @ 8250' + 35' cmt DV tool @ 9102' Cement retainer @ 10268'

> TD 10910' PBTD 8215'

10 sack cement plug @ surface

PROPOSED CONFIGURATION

13 3/8" csg @ 450'. Cmtd w/ 550 sx. Cmt circ. Perf @ 500'. Place a 100' cement plug 500'-400' inside and outside casing. WOC and tag.

100' cement plug 1820' - 1720' WOC and tag.

9 5/8" csg @ 3838'. Cmtd w/ 1500 sx. Cmt circ. 100' cement plug 3888'-3788'. WOC and tag. Tops: 1770' Rustler 3246' Yates Queen 4424' San Andres 5056' Delaware 6230' Bone Springs 6624' Wolfcamp 10060' Penn shale 10724'

100' cement plug 6230'-6130'

Bone Spring perfs 7259-65' & 7314-20' Bone Spring perfs 7454-70' Wet 100' cement plug 7687-7587' Bone Spring perfs 8025-36'

Bone Spring perfs 8282-90'

Wolfcamp perfs @ 10318-32' SQUEEZED W/ 150 SX.

7" csg @ 10910'. Cmtd 1st stg w/ 275 sx. Cmtd 2nd stg w/ 300 sx. Cmtd 3rd stg w/ 825 sx.

DATE: 4/26/07

NOWATA1D

SKETCH NOT TO SCALE