Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 May 27, 2004 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240				WELLA		00122		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5 Indica	30-019-20132  5. Indicate Type of Lease			
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			<b>I</b>	TATE	FEE 🛛		
District IV	Santa Fe, 1	NM 87	505	6. State	Oil & Gas Lea			
1220 S. St. Francis Dr., Santa Fe, NM 87505								
	CES AND REPORTS ON V SALS TO DRILL OR TO DEEPER CATION FOR PERMIT" (FORM O	N OR PLU	JG BACK TO A	7. Lease	Name or Unit	Agreement Na	me	
PROPOSALS.)	Gas Well 🛛 Other			8. Well		13 DD V		
1. Type of Well: Oil Well	Gas Well Other				1			
2. Name of Operator			9. OGR	9. OGRID Number				
Yates Petroleum Corporation			10 Pool	025575 10. Pool name or Wildcat				
3. Address of Operator 105 S. 4 <sup>th</sup> Street, Artesia, 1	√M 88210			10. Pool	Wildcat Upper Penn			
4. Well Location	100210				- Wildeat Op	per reim		
Unit Letter P:	990 feet from the	South			feet from the		line	
Section 24	Township 10N			NMPM	Guadalupe	County		
	11. Elevation (Show whet	her DR, 4437'		etc.)				
Pit or Below-grade Tank Application □ o	r Closure 🔲	<del>- 44</del> 37	<u>GR</u>	<del></del>	100			
Pit type Depth to Groundwate	r Distance from neares	t fresh wa	iter well	Distance from n	earest surface wa	ıter		
Pit Liner Thickness: mil				Construction N			_	
	Appropriate Box to Indi							
12. CHECK F	appropriate box to mur	cale IV	ature or Notic	se, Report o	i Other Data	ļ		
NOTICE OF IN	TENTION TO:		SI	<b>JBSEQUE</b>	NT REPOR	RT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	$\boxtimes$	REMEDIAL W	ORK	☐ ALTE	ERING CASING		
TEMPORARILY ABANDON	-		COMMENCE			S AND ABANDON	1 🗆	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEM	ENT JOB				
OTHER:		<b>-</b>	OTHER:				П	
13. Describe proposed or comp	leted operations. (Clearly st	tate all p		and give pert	inent dates, inc	luding estimate	d date	
of starting any proposed wo	ork). SEE RULE 1103. For							
or recompletion.						ATTATE :	777	
Votes Petroleum Corneration plans	o nlug and abandan this wa	ll og folk	O.W.O.		水已			
Yates Petroleum Corporation plans t  1. MIRU plugging equipment. Circ		11 45 1011	ows.		A S.	SP TO THE SECTION AND THE SECT	-	
2. Set a CIBP at 6980' with 35' cen		380' wit	th 35' cement or	n top.	A	PR 3 a 2007	7	
3. Perforate squeeze holes at 4884'.	Place a 100' cement plug f	rom 488	34'-4784', inside	e and outside t	he casing. W	OC'and tag.	ſ	
4. Perforate squeeze holes at 3460'.	Place a 100' cement plug f	rom 346	60'-3360', inside	e and outside t	he casingW(	OC and tag.		
5. Perforate squeeze holes at 1428'.	Place a 100' cement plug f	rom 142	28'-1328', inside	e and outside t		onservation Di		
6. Perforate squeeze holes at 483'.		om 483'	-383', inside an	d outside the c	casing. WOC'a	ind dag: Tancis ita Fe, NM 87:	Drive 505	
<ul><li>7. Spot a 15 sx cement plug at surfa</li><li>8. Install dry hole marker and clean</li></ul>					Jui	ita i c, ivivi 67.	303	
6. Histair dry Hole marker and clean	iocation.							
NOTE: Yates Petroleum Corporation	n will use steel pits and no	earth pit	ts					
			•					
I hereby certify that the information	shove is true and complete:	to the he	est of my lenovil	adaa and balia	£ 15 13 11			
grade tank has been/will be constructed or	closed according to NMOCD gui	idelines [	], a general permit	t 🗌 or an (attacl	1.	ty that any pit or I CD-approved pla	below- n □.	
1 1:	1 1					•••	_	
SIGNATURE ( June )	TITI	TLE R	egulatory Com	pliance Superv	<u>visor</u> DA	TE <u>April 26,</u>	<u> 2007</u>	
Type or print name Tina Huer	ta E-mail ad	ldress:	tinah@ypcnr	n.com	Telephone No	505-748-14	71	
For State Use Only	11		ומדפות	AT ALIAM	MILLAND	, ,	,	
APPROVED BY:	Jackin II	TLE	ואופוע	<u>vi gufe</u>	RVISOR	TE 5/2/0	7	
Conditions of Approval (if any):	MITHIN CA HOUSE		SSION TO	BE NOTIFI	FN			
WITHIN 24 HOURS OF BEGINNING OPERATIONS								

Well Name:
Laverne BVD No. 1
Field:
Wildcat

Location:
990' FSL & 660' FEL Sec. 24-10N-26E Guadalupe Co, NM

GL:
4437'
Zero:
AGL:
KB:
4449'

Spud Date:
1/11/04
Completion Date:

Comments:
Sidetracked from 5567' to go around fish.

Casing Program				
Size/Wt/Grade/Conn	Depth Set			
13 3/8" 48# H40	433'			
9 5/8" 40# HCK55 & J55	4834'			
7" 26# P110	8125'			

**CURRENT CONFIGURATION** 

13 3/8" csg @ 433'. Cmtd w/ 439 sx. Cmt circ.

TOC 4334' by calc

9 5/8" csg @ 4834' Cmtd w/ 2230 sx. Cmt circ.

2 7/8" tubing, possibly with rods and pump at unknown depth.

Canyon perfs 6402-22', 6432-46', 6452-56', 6460-62' SQUEEZED

Canyon perfs 6629-42, 50-66, 6730-47, 60-72, 6855-60'

Strawn perfs 6988-97'

Strawn perfs 7203-08', 7211-15', 7239-42', 7272', 84', 7301'

Strawn perfs 7409', 43', 68', 89', 90'

Strawn perfs 7522', 7533' 7557-71'

Granite wash perfs 7764-72'
7" csg @ 8125'. Cmtd w/ 900 sx.

CIBP @ 7718'+10' cmt/ Cement Retainer @ 7725'

TD 8118'

DATE: 5/30/06

LVERNE1G

Field: Wildcat Well Name: Laverne BVD No. 1 990' FSL & 660' FEL Sec. 24-10N-26E Guadalupe Co, NM Location: GL: 4437' Zero: AGL: KB: 4449' Spud Date: 1/11/04 **Completion Date:** Comments: Sidetracked from 5567' to go around fish.

Casing Program					
Size/Wt/Grade/Conn	Depth Set				
13 3/8" 48# H40	433'				
9 5/8" 40# HCK55 & J55	4834'				
7" 26# P110	8125'				

CIBP@ 6380'+35' CMT

TD 8118'

10 sack cement plug @ surface

PROPOSED CONFIGURATION

13 3/8" csg @ 433'. Cmtd w/ 439 sx. Cmt circ.

Perf @ 483'. Place a 100' cement plug 483-383 inside and outside casing. WOC and tag.

Perf @ 1428'. Place a 100' cement plug 1428-1328 inside and outside casing. WOC and tag.

Perf @ 3460'. Place a 100' cement plug 3460-3360 inside and outside casing. WOC and tag.

9 5/8" csg @ 4834' Cmtd w/ 2230 sx. Cmt circ. Perf @ 4884'. Place a 100' cement plug 4884-4784 inside and outside casing. WOC and tag.

Santa Rosa 542' Yates/Tansill 990' 7 Rivers 1164 Grayburg 1201' San Andres 1428' Glorieta 2276' Yeso 2483' Tubb 3405' Abo 3460' Wolfcamp 4282' Canyon 5978' Strawn 6899' Precambrian 7764'

Tops:

TOC 5876' by CBL

CIBP@ 6980'+35' CMT

CIBP @ 7718'+10' cmt, Cement Retainer @ 7725'

Canyon perfs 6402-22', 6432-46', 6452-56', 6460-62' SQUEEZED

Canyon perfs 6629-42, 50-66, 6730-47, 60-72, 6855-60'

Strawn perfs 6988-97'

Strawn perfs 7203-08', 7211-15', 7239-42', 7272', 84', 7301'

Strawn perfs 7409', 43', 68', 89', 90'

Strawn perfs 7522', 7533' 7557-71'

Granite wash perfs 7764-72' 7" csg @ 8125'. Cmtd w/ 900 sx.

DATE: 4/25/07

LVERNE1H