Office	State of New Mexico Minerals and Natural Resources	Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazza Rd. Artes NM 87410	NSERVATION DIVISION 0 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO. 30-025-28262 5. Indicate Type of Lease STATE ☐ FEE ☐ 6. State Oil & Gas Lease No. LG-814			
SUNDRY NOTICES AND REP (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL O DIFFERENT RESERVOIR. USE "APPLICATION FOR PERI PROPOSALS.)	R TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Woodpecker SY State 8. Well Number 7			
Name of Operator Yates Petroleum Corporation Address of Operator 105 S. 4 th Street, Artesia, NM 88210	9. OGRID Number 025575 10. Pool name or Wildcat Saunders Permo Upper Penn				
4. Well Location Unit Letter D : 660 feet fro		660 feet from the West line NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4222.9'GR					
Pit or Below-grade Tank Application ☐ or Closure ☐ Pit type Steel Depth to Groundwate	AMTIONS Perfect fresh water well T N/A	Distance from nearest surface water N/A			
Pit Liner Thickness: N/A mil The Control of the Con		Construction Material N/A			
12. Checking nato	ox to Indicate Nature of Matice,	Report or Other Data			
NOTICE OF INTENTION T PERFORM REMEDIAL WORK PLUG AND A TEMPORARILY ABANDON CHANGE PL PULL OR ALTER CASING MULTIPLE C	BANDON 🖾 REMEDIAL WOR	ILLING OPNS. P & A			
OTHER:	☐ OTHER:				
13. Describe proposed or completed operations	. (Clearly state all pertinent details, an				
of starting any proposed work). SEE RUL or recompletion.	E 1103. For Multiple Completions: A	ttach wellbore diagram of propose completion			
Yates Petroleum Corporation proposes to Plug and Abandon well as follows: 1) Set 5-1/2" CIBP @ 9735' and dump 35' cement on plug. 2) RIH w/tubing, circulate plugging mud and spot 100' plug (25 sx) in casing 7784-7684'. 3) RIH w/wireline and shoot squeeze holes @ 5621'. 4) RIH w/tubing and packer and spot 100' plug (30 sx) in and out of casing 5621-5521'. 5) RIH w/wireline and shoot squeeze holes @ 4247'. 6) RIH w/tubing and packer and set 100' plug (40 sx) in and out of casing 4247-4147'. Tag plug. 7) RIH w/wireline and shoot squeeze holes @ 2700'. 8) RIH w/tubing and packer and set 100' plug (30 sx) in and out of casing 2700-2600'. 9) RIH w/wireline and shoot squeeze holes @ 1700'. 10) RIH w/tubing and packer and set 100' plug (30 sx) in and out of casing 1700-1600'. 11) RIH w/wireline and shoot squeeze holes @ 508'. 12) RIH w/tubing and packer and set 100' plug (30 sx) in and out of casing 508-408'. Tag plug. 13) RIH w/wireline and shoot squeeze holes @ 60'. 14) Circulate 15 sx cement in and out of casing from surface to 60'.					
		(Proposed Schematic Attached)			
I hereby certify that the information above is true ar grade tank has been/will be constructed or closed according to SIGNATURE Type or print name Stormi Davis For State Use Only	d complete to the best of my knowledge on NMOCD guidelines □, a general permit □ TITLE _Regulatory Complication E-mail address: _stormid@ypcnm	or an (attached) alternative OCD-approved plan ance Technician DATE2-14-06			
APPROVED BY: Aug W. Win Conditions of Approval (if any)	C PIELD REPRESENTATIVE	DATE FEB 2 0 2006 VE II/STAFF MANAGER			

		FIELD:		
		tion 21-14S-33E Le	a Co., NM	
SPUD DATE: 9/24	ZERO : 15.5 /83 COMPLE	ETION DATE: 10/28/83	CASING PROGRA	λM
	, , , , , , , , , , , , , , , , , , , ,		13-3/8" 54.5# J-55	458
			8-5/8" 32# J-55	4,197
7-1/2"		60' surface plug in and out of casing	5-1/2" 17# N80/J-55	10,178
3-3/8" @ 458' 450 sx cmt (Circ)		100' cement plug in and out of casing 508' -408'	of	
12-1/4" Hole		casing 1700' -1600' 100' cement plug in and out of casing 2700' -2600'	<u>After</u>	
7-7/8" Hole		8-5/8" @ 4,197' w/ 1780 sx cmt (Circ) 100' cement plug in and out of casing 4247' -4147' (TAG PLUG)	l l	1,650' 2,541' 2,650'
		100' cement plug in and out of casing 5621' -5521'	Queen San Andres Glorieta Tubb Abo Wolfcamp XX Marker	5,571 6,998' 7,734' 9,083'
		TOC @ 7,120' by TS 100' cement plug in casing 7784 -7684'	Virgilian	9,770'
		CIBP @ 9735' with 35' cement on top		
		Perfs: 9,785-9,845' Perfs: 9,913-9,949'	2/13	t to Scale
	TD: 10,240'	5-1/2" @ 10,178' w/1025 sx c	mt DC/	Hoskins