Office District I	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240	<b>U</b>	WELI	API NO.		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-025-28326 icate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis	Dr.	STATE STEE		
District IV	Santa Fe, NM 8750	6. Sta	te Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			K-6444		
SUNDRY NOT	ICES AND REPORTS ON WELLS		se Name or Unit Agreement Name		
	SALS TO DRILL OR TO DEEPEN OR PLUG E CATION FOR PERMIT" (FORM C-101) FOR S		H1-14:- WD C4-4-		
PROPOSALS.)			Hanladdie WR State		
1. Type of Well: Oil Well	Gas Well  Other	0. ***	3		
Name of Operator     Yates Petroleum Corporation		9. 00	RID Number 025575		
3. Address of Operator		10. Pe	ool name or Wildcat		
105 S. 4 <sup>th</sup> Street, Artesia, NM 88210 Saunders; Permo Upper Penn					
4. Well Location Unit Letter F: 2310 feet from the North line and 2310 feet from the West line					
Section 16	Township 14S Range	33E NMPN	1 Lea County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
4221.2' GR  Pit or Below-grade Tank Application or Closure					
	ater <u>N/A</u> Distance from nearest fresh v	ater well N/A Dista	nce from nearest surface water N/A		
Pit Liner Thickness: N/A m					
	Appropriate Box to Indicate Natu				
		· •			
NOTICE OF IN PERFORM REMEDIAL WORK □	i	SUBSEQU MEDIAL WORK	ENT REPORT OF:  ALTERING CASING		
TEMPORARILY ABANDON	<del></del>	MMENCE DRILLING (			
PULL OR ALTER CASING	I	SING/CEMENT JOB			
OTHER:		HER:	п		
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 wellhore diagram of proposed completion					
or recompletion.  Propose to Plug & Abandon as for	lows. BF	NOTIFIED 24 HC	OURS PRIOR TO THE		
Note: Tubing hung up @ 7850'. I	No movement.	INNING OF DELLA	COMO ODED LE LA COMO		
1) MIRU WSU. Install BOP and sa	nety equipment.		GGING OPERATION		
		2) May have to cut tubing and pump 20 sx plug. RIH and set 5-1/2" CIBP @ 9727'. Dump 35' cement on plug.			
3) Circulate hole w/plugging mud and set 100' cement plug (25 sx) in casing 7770-7670'.					
A) DIII and sheet amage halos @	1 0 \		ment on plug.		
4) RIH and shoot squeeze holes @ 5) RIH w/tubing and packer to set	5611'.	g 7770-7670'.			
<ul><li>5) RIH w/tubing and packer to set 3</li><li>6) RU wireline and shoot squeeze h</li></ul>	5611'. 100' cement plug (30 sx) inside and outstoles @ 4243'.	g 7770-7670'. ide of casing 5611-551	1' TAG		
<ul><li>5) RIH w/tubing and packer to set</li><li>6) RU wireline and shoot squeeze h</li><li>7) RIH w/tubing and packer to set</li></ul>	5611'. 100' cement plug (30 sx) inside and outsoles @ 4243'. 100' cement plug (40 sx) inside and outsoles.	g 7770-7670'. ide of casing 5611-551	1' TAG		
<ul> <li>5) RIH w/tubing and packer to set</li> <li>6) RU wireline and shoot squeeze l</li> <li>7) RIH w/tubing and packer to set</li> <li>8) RU wireline and shoot squeeze l</li> </ul>	5611'. 100' cement plug (30 sx) inside and outstoles @ 4243'. 100' cement plug (40 sx) inside and outstoles @ 2690'.	g 7770-7670'. ide of casing 5611-551 ide of casing 4243-414	1'. — TAG 3'. Tag plug.		
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WELL NAME: Hanladdie WR State #3 FIELD: Saunders Permo U. Penn **LOCATION**: 2,310' FNL & 2,310' FWL of Section 16-14S-33E Lea Co., NM GL: 4,221 ZERO: KB: 4.237 CASING PROGRAM SPUD DATE: 8/28/83 COMPLETION DATE: 9/19/83 **COMMENTS**: API No.: 30-025-28326 13-3/8" 54.5# J-55 450° 4,193' 8-5/8" 32# J-55 5-1/2" 17# N-80/J-55 10,209' 60' surface plug 17-1/2" Hole 13-3/8" @ 450' w/ 450 sx (Circ) 100' plug in/out of casing 500' - 400' (TAG) **After** 100' plug in/out of casing 1682' - 1582' 11" Hole 100' plug in/out of casing 2690' - 2590' 100' plug in/out of casing 4243' - 4143' (TAG) 8-5/8" @ 4,193' w/2,530 sx (Circ) 100' plug in/out of casing 5611' - 5511' TOPS Anhydrite 1.632 TOC @ 6,584' by CBL Yates 2,640' 100' plug 7770' - 7690' Queen 3,410' San Andres 4.070' CIBP @ 9727' w/ 35' cement Glorietta 5.571' Abo 7,720' — Perfs: 9.777-9.784' LS WC 9,110' Perfs: 9,806-9,868' XX Marker 9,301' Virgilian 9.761' 7-7/8" Hole - U. Penn Perfs: 9,914-9,916 **Dolomite** 10,176' U. Penn Perfs: 9,937-9,945' Perfs: 9.976-9.999' Perfs: 10.014-10.015' ◆ Perfs: 10.023-10,025 Not to Scale 3/2/06 DC/Hoskins 5-1/2" @ 10,209' w/1,300 sx cmt

TD 10,209'