Oil Cons. N.M. DIV-Dist. 2

DEPARTMENT OF THE INTERIOR W. Grand Avenue Form 3160-4 FORM APPROVED (September 2001) OMB NO. 1004-0137 BUREAU OF LAND MANAGEMENTESIA, NM 88210
WELL COMPLETION OR RECOMPLETION REPORT AND LOG Expires: January 31, 2004 5. Lease Serial No NM-2357 1a. Type of Well Gas Well Other New Well Diff. Resvr., 6. If Indian, Allottee or Tribe Name b. Type of Completion Work Over Plug Back Deepen 2. Name of Operator 7. Unit or CA Agreement Name and No. N. 202122 Yates Petroleum Corporation 3a. Phone No. (include area code) 8. Lease Name and Well No. 3. Address Federal HJ #13 505-748-1471 105 S. 4th Str., Artesia, NM 88210 4. Location of Well (Report location clearly and in accordance with Federal requirements, 9. API Well No 30-005-63495 101112131c 1180'FNL & 660'FWL (Unit D, NWNW) 10. Field and Pool, or Exploratory At Surface Wildcat Wolfcamp 11. Sec., T.,R.,M., on Block and Same as above Survey or Area At top prod. Interval reported below Section 31-T6S-R26E 12. County or Parish 13. State Same as above At total depth Chaves New Mexico 8/4/03 14. Date Spudded 15. Date T.D.Reached 16. Date Completed 17. Elevations (DF,RKB,RT,GL)* 6/21/03 D&A Ready to Prod. RH 6/3/03 RT 6/4/03 3725'GR 3738'KB 5390' 4880' 5187 18. Total Depth: MD 19. Plug Back T.D.: 20. Depth Bridge Plug Set: MD NA TVD NA TVD NA TVD X No 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22 Was Well cored? X Was DST run? Nο Yes (Submit report) CNL, Azimuthal Laterolog, Borehole Compensated Sonic X (Submit copy) Nο Yes Directional Survey? 23. Casing and Liner Record (Report all strings set in well) State Cementer No. of Sks & Slurry Vol. Amount Pulled (BBL) Cement Top* Bottm(MD) Type of Cement Hole Size Size/Grade Wt.(#/ft.) Top (MD) Depth Surface 40' Conductor 16' Surface Surface 14-3/4 11-3/4 42# 925 888 sx Surface 1600 11' Surface 7-7/8" 3120' CBL 5390' 545 sx 4-1/2" 11.6# Surface 24. Tubing Record Depth Set (MD) Packer Depth (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) 2-3/8" 4750 4750 25 . Producing Intervals 26. Perforation Record Perf. Status Perforated Interval No. Holes Formation Bottom Size Top 42" 4828 5292'-5302' 21 Squeeze A) Wolfcamp 4816 5014'-5022 48 under plug Producing 4816'-4828' 42 C) UNINEUN 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material See Attached Sheet ARMANDO A. LOFEZ 28. Production - Interval A PETROLEUM E Production Method Date First Hours Test Oil Gas Water Oil Gravity Gas Produced Date Tested Production BBL MCF BBL Corr. API Gravity \Rightarrow 8/5/03 255 Flowing 8/21/03 24 0 6 NA NA Choke Tbg. Press Csg. 24 Hr. Oil Gas Water Gas: Oil Well Status Size Flwg Press Rate BBL MCF BBL Ratio \Rightarrow 20/64" 140 psi Packer 0 255 6 NA Producing 28a. Production-Interval B Date First Test Oil Oil Gravity Gas Production Method Test Hours Gas Water Produced Date Tested Production BBL MCF BBL Corr. API Gravity \Rightarrow Choke Tbg. Press Csg. 24 Hr. Oil Gas Water Gas: Oil Well Status Size Flwg. Press. Rate BBL MCF BBL Ratio

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28b. Production									T=		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	IS		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	ļ			
						<u> </u>					
28c. Production Date First		Linung	7	T 03	ICas	Water	Oil Crovity	Gas	Production Method		
Produced	Test	Hours	Test Production	Oil	Gas MCF	BBL	Oil Gravity Corr. API	Gravity	T TOUGE HOT INEELIOG		
Produced	Date	Tested	Production	BBL	IVICE	BBL	Coll. AFI	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	is		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	1			
			<u></u> ⇒					1			
29. Disposition a	of Gas (Sold, us	sed for fuel, v	vented, etc.)								
30. Summary of	Porous Zones	(include Agu	ifers):					31. Formation (Log) Markers			
•		,	•			-11 -1-21 -4-			(== 3,		
Show all importests, including											
and recoveries.								<u> </u>		Тор	
F	ormation		Тор	Bottom Description, Contents, etc.			ntents, etc.		Meas Depth		
					 			San An	dres	544'	
								Glorieta		1510'	
										1622'	
		1						Yeso			
								Tubb		3054'	
		-	j					Abo		3692'	
		Ì						Wolfcar	np	4470'	
				;				Wolfcar	np B Zone	4564'	
			ł					Spear		4688'	
		ł		:		-		Cisco		4942'	
			į		<u> </u>			George		5040'	
		,						Strawn		5086'	
		İ	İ						mbrian	5168'	
				!				Pre-Car	nonan	3100	
32. Additional re	marks (include	plugging pro	ooduro):		<u>. </u>			.L			
JZ. Additional le	anaiks (include	plugging pro	cedure).								
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-			•								
			· · · · · · · · · · · · · · · · · · ·								
33.Circle enclos											
-	lechanical Logs			2. Geolog			3. DST Report		ctional Survey		
5. Sundry Not	ice for plugging	and cement	t verification	6. Core A	nalysis	1	7. other: De	eviation Sun	/ey		
34. I hereby cert	ify that the fore	going and at	tached informat	tion is comple	te and corre	ect as dete	rmined from all a	available rec	ords (see attached ins	tructions)*	
Name(please pri	int)			Tina Hue	rta			Title	Regulatory Com	npliance Supervisor	
Cimnatura		٨	11		-				Contact	per 16, 2003	
Signature		300		writ	ره		<u></u>	_ Date	Septemi	per 16, 2003	
Title 10 II C C C											

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

YATES PETROLEUM CORPORATION Federal HJ #13 Section 31-T6S-R26E Chaves County, New Mexico

Form 3160-4 continued:

27. Acid, Fracture, Treatment, Cement Squeeze, Etc.

Depth Interval	Amount and Type of Material
5292'-5302'	Acidize w/1000g 7-1/2% IC HCL
	Squeeze w/150 sx Class "H"
5014'-5022'	Acidize w/800g 7-1/2% IC acid and 72 balls
	Frac w/45,500g 65Q foamed 35# x-linked gelled
	7% KCL water carrying 60,000# 20/40 Ottawa sand
4816'-4828'	Frac w/58,000g 65Q CO2 foamed 35# x-linked gelled
	7% KCL water carrying 80,000# 20/40 Ottawa sand
	2000g 7-1/2% IC HCL

District I

1625 N. French Dr., Hobbs, NM 88240

Listrict II

Form C-102 Revised August 15, 2000

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

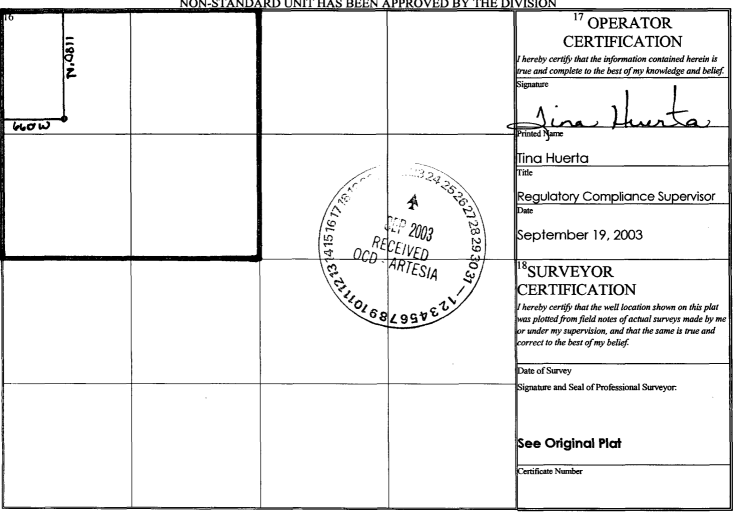
1220 S. St. Francis Dr., Santa Fe, NM 87505

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

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API Number				Pool Code		ACREAGE DEDICATION PLAT Pool Name					
30-005-63495				82730	ŀ	Pecos Slope Abo					
⁴ Property Code				02/00	·	operty Name				⁶ Well Number	
12267				Federal HJ					13		
OGRID No.				8 Operator Name						⁹ Elevation	
025575				Yates Petroleum Corporation					3725'GR		
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line	County	
D	31	6S	26E		1180	North	660	We	est	Chaves	
		•	¹¹ Bo	ottom Ho	le Location I	f Different From	m Surface				
UL or lot no. Section				Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County	
12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.											
160	1	1		}							

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A
NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





Artesia Fishing Tool Co., Inc.

Oil Well Drilling Contractors PO Box 1370 505/746-6651

Artesia. NM 88211-1370 746-3518

fax 748-2205

June 25, 2003

Yates Petroleum Corporation 105 S. Fourth Artesia, NM 88210

RE:

Federal HJ #13

1180' FNL & 660' FWL

Sec. 31, T6S, R26E

Chaves County, New Mexico

Gentlemen:

The following is a Deviation Survey for the above captioned well.

DEPTH	DEVIATION	DEPTH	DEVIATION
519'	1/2°	3392'	3/4°
1023'	1/2°	4082'	1 1/4°
1519'	3/4°	4262'	1 1/4°
1850'	1/4°	4510'	1 1/2°
2278'	1/2°	4850'	1°
25713'	3/4°	5141'	1°
3155	3/4°	5390'	1°

Very truly yours,

Eddie C. LaRue Vice President

STATE OF NEW MEXICO **COUNTY OF EDDY**

The foregoing was acknowledged before me

This 25th day of June, 2003.

Notary Public



