Submit To A propriate District Office State of New Mexico Form C-105 State Lease - 5 copies Fee Lease - 5 copies En€ , Minerals and Natural Resources Revised March 25, 1999 WELL API NO. District I 1625 N. French Dr., Hobbs, NM 88240 Oil Conservation Division 30-025-34498 District II 811 South First, Artesia, NM ESTIO 1220 South St. Francis Dr. 5. Indicate Type of Lease District III Santa Fe, NM 87505 STATE X **FEE** 1000 Rio Brazos Rd., Aztec, NM 87410 District IV State Oil & Gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 87505 V-4415 WELL COMPLETION OR RECOMPLETION REPORT AND LOG la. Type of Well: Lease Name or Unit Agreement Name OIL WELL X GAS WELL DRY OTHER b. Type of Completion: **Ruby ASV State** PLUG DIFF NEW WORK BACK X RESVR. X OVER DEEPEN OTHER Recompletion WELL 2. Name of Operator Well No. Yates Petroleum Corporation #1 3. Address of Operator Pool name or Wildcat 105 South 4th St., Artesia , NM 88210 Anderson Ranch Wolfcamp 4. Well Location : 1650 Feet From The North 700 Line and Feet From The East Unit Letter 32E Township 168 Range Lea Section NMPM County 11. Date T.D. Reached 13. Elevations (DF& RKB, RT, GR, etc.) 14. Elev. Casinghead 10. Date Spudded 12. Date Compl. (Ready to Prod.) 4304' GR 11/2/00 N/A 15. Total Depth 16. Plug Back T.D 17. If Multiple Compl. How Many 18. Intervals Rotary Tools Cable Tools Zones? Drilled By 12,517 11,265 N/A 19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made 10.181-10.195 Wolfcamp No 21. Type Electric and Other Logs Run 22. Was Well Cored None on recompletion No CASING RECORD (Report all strings set in well) 23. WEIGHT LB./FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED **CASING SIZE** 16" 40' 20" In Place 11-3/4" 42# 400' 14-3/4" In Place 11" 32# 4580 In Place 8-5/8" 5-1/2" 17# 12,517 7-7/8" In Place 24. LINER RECORD 25 TUBING RECORD BOTTOM SACKS CEMENT SCREEN SIZE TOP SIZE DEPTH SET 2-7/8" 9999' 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USES 32 holes .42" 11,272-11,280' CIBP + 35' cement at 11,300' 11,272-11,280 1000 gals 15% IC HCL .42" 10,269-10,274 6 holes RBP at 10,225' 10,269-10,274 500 gals 15% IC HCL 10,181-10,195' 15 holes .42" 10,181-10,195 1000 gals 15% IC HCL **PRODUCTION** Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in **Pumping** Producing 11/3/00 Oil - Bbl Gas - MCF Date of Test Hours Tested Choke Size Prod'n For Water - Bbl. Gas - Oil Ratio Test Period 24 322 0 35 11/6/00 Calculated 24-Oil - Bbl. Water - Bbl. Oil Gravity - API - (Corr.) Flow Tubing Press. Casing Pressure Gas - MCF Hour Rate 322 0 35 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Sold Chad Jeter 30. List Attachments W. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief the in Mapa Name Susan Herpin Title Engineering Tech. Date March 20, 2002 C

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

IND	DICAT	E FORMAT	TION TOPS IN CONFO	RMAN(CE WIT	TH GE						
Southeastern New Mexico				-			Northwe	stern New Mexico				
-			T. Canyon		. Ojo Ala			T. Penn. "B"				
. Salt			T. Strawn		T. Kirtland-Fruitland			T. Penn. "C"				
. Salt			T. Atoka	T	. Pictured	l Cliffs_		T. Penn. "D"				
. Yates			T. Miss	T	`. Cliff Ho	ouse						
			T. Devonian		. Menefe			T. Madison_				
. Queer			T. Silurian	T	'. Point Lo	ookout_		T. Elbert				
-	Southeast Anhy Salt Salt Salt Vates Rivers Queen Grayburg an Andres Glorieta Gaddock Glinebry Cubb Orinkard Abo Volfcamp enn Clastics 1, from		T. Montoya	T	T. Mancos			T. McCracken				
			T. Simpson	T	`. Gallup_			T. Ignacio O	tzte			
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. Paddo	ock		T. Ellenburger		. Dakota			T				
. Blinel	bry		T. Gr. Wash	T	. Morriso	n						
. Tubb			T. Delaware Sand	T.Todilto								
. Drink	ard		T. Bone Springs		T. Entrada							
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No. 1, No. 2,	from from		LITHOLOGY REC				feet					
From	То		Lithology		From	То	Thickness In Feet	Li	thology			
						·						

District I 1625 N. French Dr., Hobbs, NM 88240 District II

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

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

¹ API Number

30-025-34498

AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT ² Pool Code 1900

³ Pool Name

Anderson Ranch Wolfcamp

23647 7 OGRID No.		Ruby ASV State * Operator Name								" Well Number	
											#1
										⁹ Elevation	
02557	5	Yates Petroleum Corporation									4304'
<u> </u>						Location			L		
UL or lot no.	Section	Townsh	ip Range	Lot Idn		North/South line Feet from the			East/We	st line	County
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L!'	13	100		ttom U	ole Location I				Lu	31	Leu
UL or lot no.	Section	Township	Range				South line	Feet from the	F4	West line	0
OE OF IOUNO.	Section	Townsing	Kange	1.001	dii Feet Hom the	North/	South line	reet from the	East	west line	County
12 Dedicated Acres	Joint o	- I-EU	14 Consolidation	C-4- 115	Order No.	<u> </u>					
	Joint	r iniii	Consolidation	Code	Order No.						
40	<u> </u>										
16			NON-STA	NDARD	UNIT HAS BEE	1650°	700	In OPE I hereby centify complete to the Signature Susan He Printed Name Engineer	RATOR y that the infor e best of my to a thi	mation control	
								I hereby centify plotted from fix supervision, as my belief. Date of Survey Signature and S	y that the well eld notes of ac nd that the san seal of Profession	location sho atual surveys ne is true an onal Surveyo	FICATION own on this plat was s made by me or under my nd correct to the best of t:
	ı			- 1		1		Certificate Numb	ner		