									019	it.	N	
Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies		Ene	State of New Mexico Enc، gy, Minerals and Natural Resources							2 U W ~	Form C-105 March 25, 1999	
District I	11 10 ( 000 ( 0	Lin	Energy, minerals and Natural Kesources					WELL API NO.				
1625 N. French Dr., H District II			Oil Conservation Division					30-005-63487				
811 South First, Artesi District III			1220 South St. Francis Dr. Santa Fe, NM 87505					5. Indicate Type of Lease				
District IV							┢	STATE X FEE   6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505								VA-1616				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												
1a. Type of Well: OIL WELL GAS WELL DRY COTHER						7. Lease Name or Unit Agreement Name				Name		
OIL WELL GAS WELL DRY OTHER b. Type of Completion: NEW WORK PLUG DIFF. WELL X OVER DEEPEN BACK RESVR. OTHER						1172 13 K	2.	Warner B	AH Sta	te		
	VER DEEPE			R. 🗌 OTHER	<b>?</b> `	11721313	3	6				
2. Name of Operato		. /		<i> </i> ∙≎	A,	UB anno	1	a wei no.		· · ·		
Yates Petroleum Corporation /				RECEIVED			_	9. Pool name or Wildcat				
105 South 4 <sup>th</sup>		, NM 882	10	ARTES				Undesignated Foor Ranch				
				10		-014		Pre-Perm			_	
4. Well Location			N		ine and	T CRAFT	57	·		<b>F</b>		
Unit Letter	<u>    B    :     660</u> 28			orthL	Range	27E		Feet Fr NMPM	om The	<u>East</u> haves	Line	
Section 10. Date Spudded	20 11. Date T.D. Rea	Township ched 12. I		(Ready to Prod.)			DF&	RKB, RT, GR, e			County Casinghead	
6/27/02	7/18/0			7/02				<u>'9' GR</u>				
15. Total Depth 15'	16. Plug Ba	ick T.D	17. If Multi Zones?	ple Compl. How	Many	18. Interva Drilled By		Rotary Tools		Cable T	ools	
19. Producing Inter-	val(s), of this comp	letion - Top, Bot	tom, Name			l		20	. Was Dire	ctional Su	rvey Made	
		•								N		
21. Type Electric ar	nd Other Logs Run							22. Was Well ( NO	Cored			
23.		CASI	NG RECO	ORD (Report a	all strings	s set in we	ell)					
CASING SIZE	E WEIGH	IT LB./FT.	DEP	TH SET	HO	LE SIZE		CEMENTING	) RECORD	A	MOUNT PULLED	
										_		
			·									
24. SIZE	ТОР	BOTTOM		ER RECORD		SCREEN SI		ZE TUBING I				
SIZE	101	BOTTOM		CIG CEMENT	JURLEN		512				Incker de l	
26. Perforation re	ecord (interval, size	and number)				ID, SHOT, NTERVAL	FRA	ACTURE, CEN AMOUNT AN				
28			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PRO	DUCTIO							
Date First Production	on	Production Met	hod (Flowing	g, gas lift, pumpin			)	Well Status (	Prod. or Sh			
Date of Test	Hours Tested	Choke Size	Pro	od'n For	Oil - Bbl		Gas	- MCF	Water - B	<u> P&amp;A</u> bl.	Gas - Oil Ratio	
Build of Fest			Tes	st Period					<u> </u>			
Flow Tubing Press.	Casing Pressure	Calculated Hour Rate	24- Oil	- Bbl.	Gas -	- MCF		Water - Bbl.	Oil C	ravity - A	PI - (Corr.)	
29. Disposition of (		)				Test Witnessed By						
30. List Attachmen	te											
31 .I hereby certij	fy that the inform	ation shown or	i both sides	of this form as	true and c	complete to	the	best of my know	wledge and	l belief		
	.1	/ Prin	ted									
Signature	na the	ta Nan	<sub>ne Tina</sub>	Huerta Ti	lle Regu	latory C	Con	npliance Su	pervisor	Date	August 12, 2002	

## **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.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

T. Oio Alamo

Southeastern New Mexico

T. Canyon

T. Anhy

Northwestern New Mexico

T. Penn, "B"

T. Salt			T. Strawn	Т	. Kirtland	l-Fruitla	nd	T. Penn. "C"		
B. Salt		-	T. Atoka	т	. Pictured	l Cliffs		T. Penn. "D"		
T. Yates			T. Miss	Т	. Cliff Ho	ouse		T. Leadville		
T. 7 Rive	ers		T. Devonian	T	. Menefee	e		T. Madison		
T. Queen			T. Siluro-Devonian	Т	. Point Lo	okout		T. Elbert		
T. Grayb	urg		T. Montoya	T	. Mancos			T. McCracken		
T. San Andres			T. Simpson	T. Gallup				T. Ignacio Otzte		
T. Glorieta			T. McKee	Base Greenhorn				T. Granite		
T. Paddo	ock		T. Ellenburger	Т	. Dakota_			T. Spear		
T. Blinet	ory		T. Gr. Wash	T	. Morriso	n		A Interval		
T. Tubb_			T. Delaware Sand	Т	.Todilto			B Interval		
T. Drinkard		· · · · · ·	T. Bone Springs	T. Entrada				Cinterval		
T. Abo			T. Yeso	1	. Wingate	<u> </u>		T		
T Wolfe	amn		Spear Zone	1	. Chinie_			1.		
B Zone_			2 <sup>nd</sup> Siluro-Devonian	T	•			Т.		
T. Penn	T. Penn Clastics			Т	. Permian	1		T		
T. Cisco				T	. Penn "A	."		T		
			to					OIL OR GAS SA OR ZONES	ANDS 5	
No. 1, 1	610111	• • • • • • • • • • • • • • • • • •			No. 4 f	10111	• • • • • • • • • • • • • • • • • • •		• • • • • • •	
INO. 2, 1	Irom		IMPORT						• • • • • • •	
No. 1, 1 No. 2, 1	from from		er inflow and elevation to which toto		••••••					
No. 3, 1	from									
No. 3, 1	from To	Thickness	LITHOLOGY REC				l sheet if nece	essary)		
					(Attach a	dditiona	l sheet if nece			
		Thickness	LITHOLOGY REC		(Attach a	dditiona	l sheet if nece	essary)		
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