Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District !

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

State of New Mexico Energy, Minerals and Natural Resources

	Form C-105
	Revised March 25, 1999
WELL API NO.	

1625 N. French Dr., Ho	bbs, NM 8824	40		0	il Conservation I	Division	n	İ	30-005-6223	38			
District II 811 South First, Artesia	, NM 88210				220 South St. Fra			_	5. Indicate T		Lease		
District III					Santa Fe, NM 8		•		STAT			FEE [7
1000 Rio Brazos Rd., A District IV	Aztec, NM 874	410			2 4, 1 11 2	, , , ,			State Oil & C				
1220 S. St. Francis Dr.	, Santa Fe, NM	A 87505							VA-1849		-		
WELLCO	MPLET	ION O	RECO	MPI F	TION REPOR	T AN	DIOG						
la. Type of Well:	//VIII	10.10.		.,,,	2110111121 01	<u> </u>			7. Lease Nam	e or Unit	Agreen	nent Name	
OIL WELL	L GAS	S WELL	X DR	Y 🔲	OTHER	12:10		_			0		\
b. Type of Comple					15161		2532		Tacbob BC	T State)		
NEW WOI		- EDENI	PLUG		CVD CAN OTH	A DE	-ENTRY						·
WELL OV	ER DE	EEPEN	BACK[KE									
2. Name of Operator					11.0 St.	6 5003	75 \ 75 \	- 1	8. Well No.				
Yates Petroleu		oration	<u> </u>		- 5 - 16	CEIVE	65 G		1				
3. Address of Operat		.: N1A.4	00010		12 co	ART	EZIA (S)	- 1	9. Pool name			⊘ . '	173 N
105 South 4th S 4. Well Location	or., Arres	MMI, DI	88210		10 OCD	CEIVE!	<u>\\/</u> _		Pecos Slop	e Abo			110
		004	F . F .	m	// ~		C7/		F . F . T	. 14	loct		. .
Unit Letter	M :		Feet From 7		South Sx Lin	e and	25E		Feet From T		<u>est</u>		_ Line
Section 10. Date Spudded	36 11. Date T.i		Township		8S Prod.)	1101100	ZOE	DE Ø.	NMPM RKB, RT, GR, 6		have	lev. Casing	ounty
Re-entry		/2/03	1 12. 0	all Con	9/4/03	'			88' GR	ic.)	NA	iev. Casiii;	inead
7/17/03	O/	2/05			774703				80' KB		ראו		
15. Total Depth	16 P	Plug Back	r D	17 If N	fultiple Compl. How	Many	18. Interva		Rotary Tools	-	Cah	ole Tools	
6200'	10.1	4810			ies?	ivially	Drilled By		0'-620	יחרי	N/		
											i		
19. Producing Interv		completio	n - Top, Bott	tom, Nai	ne				20	. Was Di	rectiona	il Survey i	√ade
3916'-4306' A									<u> </u>			<u>No</u>	
21. Type Electric an	_		مامطة	•	anantad Cania				22. Was Well (ored			
	ai Latero	olog, BC			ensated Sonic			11)	No				
23. CASING SIZE	- 1 7	WEIGHT I			ECORD (Report		igs set in we	211)	CEMENTING	PECOR	<u> </u>	AMOL	DIT DILL ED
	/8"	WEIGHT	24#		917'	r	12-1/	'4"			$\overline{}$	AMOC	NT PULLED
	/2"		15.5#		6200'				550 sx –				
J - 1	12		13.5#		6200		7-7/	0	TOC 2	625			
									100 3	200' C	.BL		
24				LINI	ED DECORD			26		IDDIC F	FCOR		
SIZE	TOP		воттом	LINI	ER RECORD SACKS CEMENT	SCRE	EN	SIZ		JBING F DEPTH			CKER SET
SIZE	101		BOTTOM		SACKS CEMENT	SCRE	EIN	_	7/8"	3850'	SEI		50'
								<u> </u>	70	3630			50
26. Perforation re-	nord (interva	al size and	I number)		L	27 A	CID SUOT	ED.	ACTURE, CEN	AENIT C	OUTEE	ZE ETC	
5952'-5968' (64	1 4018'	'-4022'	4148'-4	152'	4276'-4278'		H INTERVAL	FIL	AMOUNT AN				
5804'-5818' (30		'-4028'	4162'-4		4302'-4306'	20.11	HITEKTAL		AMOUNTAIN	DIGIND	IVII L	KIZ LE OUI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4866'-4874' (48		'-4034'	4184'-4				•		See Attac	hed S	heet		
3916'-3940'	•	'-4078'	4224'-4	226'					Jee Alla	ilea s	11001		
3942'-3948'	4084	'-4088'	4254'-4	260']							
28					PRO	DUCT	TON						
Date First Production	n	Pro	duction Meth	od (Flo	wing, gas lift, pumpin	ıg - Size	and type pump))	Well Status (Prod. or S			
											SIWC		
Date of Test	Hours Test		Choke Size		Prod'n For	Oil - E		Gas	- MCF	Water -		Gas	s - Oil Ratio
9/4/03	24		3/8"		Test Period	ــــــــــــــــــــــــــــــــــــــ	0	- , ,	2084	100	0		N/A
Flow Tubing Press.	Casing Pre		Calculated 2 Hour Rate	24-	Oil - Bbl.	G	as - MCF	- \	Water - Bbl.	Oil	Gravity	y - API - (
600 psi 29. Disposition of C	Pacl			J	00		2084		0	Foot Ville		N/.	Α
Sold when pre			ventea, etc.)						3	Curtic F		•	
30. List Attachment										Curtis F	nuu		
Logs and Dev		urvev					;'						
31 .I hereby certif	y that the in	nformatio	n shown on	both si	des of this form as	true and	d complete to	the	best of my know	vledge a	nd beli	ief	
•					-					-			
۸.	1		Prin										
Signature	nel	went	Name	Tina	<u>Huerta</u> Title <u>R</u>	Regula	atory Com	plic	ance Super	<u>visor</u> D	ate <u>S</u>	<u>eptem</u>	<u>ber 12, 2003</u>

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

Southeastern New Mexico

Northwestern New Mexico

I. Anny			Canyon	T. Ojo Alai	mo		T. Penn. "B"	
T. Salt			T. Strawn 5362'	T. Kirtland	-Fruitlai	nd	T. Penn. "C"	
B. Salt			T. Atoka	T. Pictured	Cliffs		T. Penn. "D"	
T. Yates			T. Miss 5658'	T. Cliff Ho	use		T. Leadville	 _
T. 7 Rive	rs		T. Devonian	T. Menefee	,		T. Madison	
T. Queen			T. Siluro-Devonian 5920'	T. Point Lo	okout		T. Elbert	
T. Grayb	urg		T. Montoya	T. Mancos			T. McCracken	
T. San A	ndres	554'	T. Simpson	T. Gallup			T. Ignacio Otzte	
T. Glorie	ta	1564'	T. McKee	Base Green	horn		T. Granite	
			T. Ellenburger	T. Dakota			T. Spear	
T. Blineb	ry		T. Gr. Wash	T. Morrison	n		A Interval	
T. Tubb_		3128'	Yeso1684'	T.Todilto			B Interval	
T. Drinka	ard		Spear4964'	T. Entrada			C Interval	
T. Abo _		3886'	Spear 4964' Pre-Cambrian 6094'	T. Wingate	;		T	
T. Wolfc	amp	4598'	Tansill	T. Chinle_			T	
B Zone_		4682'	Pi Marker	Т			T	
T. Penn (Clastics		Morrow	I. Permian	l		Τ.	
T. Cisco		5228'	Yeso	T. Penn "A	11		T	
			to					S
No. 2, f	rom		to				to	
No. 1, 1	rom		flow and elevation to which watetoto.					
			to					
			to			feet	••••••	
No. 3, f		L				feetl sheet if nec	••••••	
		Thickness L	to			feetl sheet if nec	••••••	
No. 3, f	rom	L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	
No. 3, f	rom	Thickness L	ITHOLOGY RECORI) (Attach ac	dditiona	feetl sheet if nec	essary)	

Yates Petroleum Corporation Tacbob BCT State Com #1 Section 36 T8S R25E Chaves County, NM

Form C-105 continued:

27. A	cid. shot.	Fracture,	Cement	Saueeze.	etc.
-------	------------	-----------	--------	----------	------

<u>Depth Interval</u>	Amount and Kind of Material Used
5952'-5968'	Acidize w/1000g 20% IC HCL
5804'-5818'	Acidize w/1400g 15% IC HCL
4866'-4874'	Acidize w/800g 7-1/2% IC HCL
3916'-4306'	Frac with 111,000g 55Q CO2 foamed
	35# x-linked gelled 7% KCL water
	carryina 250,000# 16/30 Brady sand

	588' FWL, Section 36, T8S, R25	oe, chaves county NM
OPERATOR Yates Petro	leum Corporation	
DRILLING CONTRACTOR	United Drilling, Inc.	
of the drilling contrac	ereby certifies that he is an ctor who drilled the above des and obtained the following re	scribed well and had con-
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
1/4° 4646'	2-3/4° 5800'	
1-1/2° 4898	2-1/2° 5928'	
3° 5023'	2° 6053'	
3-1/2° 5148'	1-1/4° 6187'	16171819 22
3-1/2° 5274'		A
3-1/4° 5400'	111/21	RECEIVED ARTESIA SO
3° 5517'	0165	RECEIVED ARTESIA &
3° 5674'	- Vor	660
	Drilling Contractor Un	Aited Drilling of Inc.
•	Ву: 🐰	long a ale
••	-/ Ğ	eorge A. Aho usiness Manager
		<i>λ</i>
Subscribed and sworn to	before me this $\frac{\sqrt{2}}{\sqrt{2}}$ day of	Mugust ,
• • • • • • • • • • • • • • • • • • •		Jankersley tary Public

•

•