Submit To Appropria State Lease - 6 copies Fee Le se - 5 copies	it To Appropriate District Office  Lease - 6 copies  Fig 5 copies  Fig 5 copies		Energy	State of New Mexico ergy, Minerals and Natural Resources					4	/e/	Revise		C-105
District 1			Energy, witherars and Natural Resources					WELL API NO.					
1625 N. French Dr., I District II	1626 N. French Dr., Hobbs, NM 88240 District II			Oil Conservation Division				30-005-63409-63469					
811 South First, Artesia, NM 88210			1220 South St. Francis Dr.					5. Indicate Type of Lease					
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, NM 87505				STATE FEE X					
District IV 1220 S. St. Francis D								State Oil & Gas Lease No.					
			OMP	LETION REPO	RT /	ANDLOG							
la. Type of Well:	LL GAS W			OTHER	· · ·			7. Lease Nar	ne or Unit A	greem	ent Nar	me	
b. Type of Comp	letion:			-			-	Summers C	Com		1617	18 19 20	2,
NEW WORK PLUG DIFF. WELL X OVER DEEPEN BACK RESVR. OTHER										200	(o,	18 19 20	£3/
	2. Name of Operator Yates Petroleum Corporation				,			8. Well No.		72	F	5003	* ,
3. Address of Oper		allon						DECEIVED					
	105 South 4th St., Artesia , NM 88210				VDHC-3108				Pecos Slope Abo 6 OCD - ARTESIA				
4. Well Location				VH-		<del></del>					348		2000
Unit Letter			om The		ine an			Feet From				Line,	<u> </u>
Section 10. Date Spudded	25 11. Date T.D. I	Town		9S compl. (Ready to Prod.)	Ran	<del></del>	/DE (	NMPM NMPM DT OR		nave		Count	у
RH 11/26/02	12/15		z. Date C	1/26/03		13. Elevations	•	& RKB, RT, GR, 63' GR	etc.)	NA	ev. Cası	inghead	
RT 11/30/02	.2, .0	,,,,		1,20,00			00	OS OR		INA			
15. Total Depth	16. Plug	Back T.D		f Multiple Compl. How	Man	y 18. Interv	als	Rotary Tools		Cab	le Tools	3	
4900'		4450'	2	Zones?		Drilled B	у	40'-49	'00'	NA			
19. Producing Inter 3420'-3676'		mpletion - Top,	Bottom, 1	Name	-			20	). Was Dire	ctiona	-	y Made	
21. Type Electric a		<u></u>						22. Was Well	Cored		No		
			e Com	pensated Sonic	:			No	corda				
23.		CA		RECORD (Report		trings set in w	ell)						
CASING SIZE WEIGHT LB./F		IGHT LB./FT.				HOLE SIZE		CEMENTING RECORD			AMOUNT PULLED		
111	16"		40'					Conductor		o			
	3/4" 5/8"	42				12-1/4"		750 sx			<del> </del>		
	1/2"	24 11.6		1606' 4900'			11"		250 9	-	I	OC 700	
24.	1/2	11.0		NER RECORD		7-7	25		1255 s JBING RE		<u> </u>		(circ)
SIZE	TOP	BOTTO		SACKS CEMENT	SC	REEN	SIZ		DEPTH S			ACKER SE	Ť
							2-:	3/8"			3	330'	
26. Perforation re 4738'-4746' (18				(0.41.45)		. ACID, SHOT		ACTURE, CE	MENT, SQ	UEEZ	ZE, ET	C.	
4496'-4500' (1				506' (5) 576' (17)	DE	EPTH INTERVAL		AMOUNT AN	ID KIND M	ATER	IAL US	SED	
4518'-4524' (2			000 00	,, 0 (17)	-			See Atta	chad Sh				
4560'-4566' (2	4) 3524'-35	540' (1 <i>7</i> )						Jee Alla	cried 311	eei			
28				PRO	DU	CTION		<u> </u>					
Date First Producti	on	Production 1	lethod (F	lowing, gas lift, pumpir	ıg - Si	ize and type pump	)	Well Status					
1/27/03 Date of Test	Hours Tested	Choke S		Flowing Prod'n For	Lo	. D. 1				odu			
1/28/03	24			Test Period	Oii	0 - Bbl	Gas	s - MCF 731	Water - B		l G	as - Oil Rat	
Flow Tubing Press.	Casing Pressur	1 17/07		_					0 N/A 1 Gravity - API - (Corr.)				
640 psi Packer Hour Rate 0 731 0 N/A													
29. Disposition of Gas (Sold, used for fuel, vented, etc.)									Test Witnes	-			
Sold 30. List Attachmen	te			<u> </u>		181			Mike Mo	ntg	omer	У	
Logs and Deviation Survey													
31 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													
	. 1												
Signature	na) Ha		rinted ame	<u>Tina Huerta</u> Titl	ے P	eaulatory C	Om	nliance Sun	envisor	Doto	Eah-	nan. 10	ეტტა
	, , , , ,			mid nocita illi	~ 176	Sucretory Co	OI []	Pilarice 200	AIPOL	vate		<u>uury 12</u>	<u>, ∠UU3</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

T. Ojo Alamo

T. Penn. "B"

T. Canyon

T. Salt _			T. Strawn	4672'	T. Kirtland	l-Fruitla	nd	T. Penn. "C"		
B. Salt	T. Strawn 467.			T. Pictured Cliffs			T. Penn. "D"			
T. Yates T. Miss			T. Miss	. Miss				T. Leadville		
T. 7 Rivers T.			T. Devonian	T. Menefee	e		T. Madison			
T. Queen			T. Siluro-Devonian	T. Point Lo	okout		T. Elbert			
T. Grayb	urg		T. Montoya		T. Mancos	_		T. McCracken		
T. San A	ndres	467	T. Simpson		T. Gallup			T. Ignacio Otzte		
T. Glorie	ta	1112	T. McKee		Base Green	nhorn		T. Granite		
T. Paddo	ck		T. Ellenburger		T. Dakota			T. Spear_		
T. Blineb	ory		T. Gr. Wash		T. Morriso	n		A Interval		
T. Tubb_	•	2691	T. Delaware Sand		T.Todilto			B Interval		
T. Drinka	ard		T. Bone Springs		T. Entrada			C Interval		
T. Abo		3394	T. Yeso	1244'	I Wingate	•		· I.		
T. Wolfc	amp	4159	Spear Zone	4424'	T. Chinle			T		
B Zone_		4216	Spear Zone ' Pre-Cambrian	4732'	T					
T. Penn (	Clastics				T. Permian	l		T.		
T. Cisco		4653			T. Penn "A	"		T		
								OIL OR GAS SANDS OR ZONES		
No. 1, 1	TOIII			• • • • • • • • • • • • • • • • • • • •	No. 3, I	rom	• • • • • • • • • • • • • • • • • • • •	to		
No. 2, 1	rom	•••••	to		No. 4, f	rom		to		
				PORTANT V						
Include	data on	n rate of water in	nflow and elevation to	which wate	r rose in ho	ole.				
NI ~ ~ 4	rom		toto				feet	•••••		
								**********		
		•••••	to				feet			
		I					feetl sheet if nec			
		Thickness	to				feetl sheet if nec			
No. 3, f	rom	I	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		
No. 3, f	rom	Thickness	LITHOLOGY R		O (Attach a	dditiona	feetl sheet if nec	essary)		

Yates Petroleum Corporation Summers Com #2 API 30-005-63409 Section 25 T9S R24E Chaves County, NM

27. Acid, shot, Fracture, Cement Squeeze, etc.

Depth Interval Amount and Kind of Material Used

Amount and Kind of Material Used
Acidize w/800g 7-1/2% IC acid + 27 balls
Acidize w/1600g 7-1/2% IC acid + 72 balls
Frac w/55,000g 65Q CO2 foam w/2500# 100 mesh and 75,000#
20/40 Ottawa sand
Frac w/118,100g 55Q CO2 foam and 313,000# 16/30 Brady sand

	·
WELL NAME AND NUMBER Summe	er Com No. 2
LOCATION 990' FSL & 660' F	FWL, Section 25, T9S, R24E, Chaves County NM
OPERATOR Yates Petroleum C	Corporation
DRILLING CONTRACTOR United	d Drilling, Inc.
of the drilling contractor wh	certifies that he is an authorized representative ho drilled the above described well and had con-btained the following results:
Degrees @ Depth	Degrees @ Depth Degrees @ Depth
1/2° 513'	3/4° 4514†
1/2° 1012'	
1° 1516'	7 5 2003
1° 2011'	
3/4° 2483'	E DECEIVED
<u>1-1/4° 3017'</u>	- CD - ARTES
3/4° 3520'	20 - 12 3 A E S ! - 1E.
1/4° 4020'	cel-10
A Comment of the Comm	
	By: Willing Contractor United Drilling, Inc.
	George 6. Aho Title: Business Manager
	7/
	re me this 18th day of Disember,
20 <u>01</u> .	Masnel Lanheisley Notary Public
My Commission Expires: $09-2$	25-03 Chaus JM County State