Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

## State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

CISF Blo	M MRe	Form C-105 ised March 25, 1999
WELL API NO.	1260	1
30-005-63398	81,	•
5. Indicate Type of L	ease	
STATE X	FEE	
State Oil & Gas Lease	e No.	

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

					<del></del>				LG-/420	)		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												
la. Type of Well:  OIL WELL GAS WELL X DRY OTHER									7. Lease Name or Unit Agreement Name			
b. Type of Completion: NEW WORK PLUG DIFF								<u>``\</u>	Dallas A	UE State	<del>,</del>	
WELL X OVER DEEPEN BACK RESYN OTHER												
2. Name of Operato					12	מכי	TUED		Well No.			
Yates Petroleum Corporation RECEIVED OCD - ARTESIA Reclaration Rec												
(2)									Pool name or Wildcat			
105 South 4th St., Artesia, NM 88210  4. Well Location											Pre Permian	
1	K.I.		_		0 11-		1718161	_				
Section 10. Date Spudded		35 TD B	Township		95	Range	26E		NMPM		naves	
4/25/02	725/02 5/25/02 6/11/02 3832' GR NA								Casinghead			
15. Total Depth	16	. Plug Back	,	17. If M Zon	fultiple Compl. How	Many	18. Interv		Rotary Tools Cable T			ools
6650'		611	0.	2011	<b>cs</b> :		Drilled B	y	40'-6	650'		
19. Producing Interval(s), of this completion - Top. Bottom, Name  20. Was Directional Survey Made  NO												
21. Type Electric at		ogs Run							22. Was Well	Cored		<u> </u>
CNL/LDC, Laterolog, Borehole Compensated Sonic GR									No			
23.					CORD (Report		gs set in w	rell)				
CASING SIZE		WEIGHT			DEPTH SET		OLE SIZE		CEMENTING RECORD AMOUNT PULLED			
	16"				40'				Conductor			
	5/8''	24#			1120'		12-1/4"		800 sx (circ)			
5-	5-1/2" 15.5#		6650'	7-7/8"			900 sx					
									TOC 4	TOC 4000' (Est.)		
24. SIZE	TOD	LINER RECORD			25.		TUBING RECORD					
SIZE	TOP		BOTTOM		SACKS CEMENT	SCREE	N	SIZ		DEPTH SE		
								2-/	/8"	6598'		5544'
26 Perforation re	cord (inter	val size an	d number)		<del></del>	137 46	OID CHOT	ED (	CTUBE CE	VEN COL	- Constant	P.M.C.
26. Perforation record (interval, size, and number) See Attached					DEPTH INTERVAL			ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED				
- Coo / Macrica					22	INTERVALE		See Attached				
									300711100	STICG .		
28		<del></del>			PRO	DUCTI	ON					
Date First Production		Pro	duction Meth	od (Flow	ring, gas lift, pumpin	ig - Size ai	nd type pump	<del></del>	Well Status	(Prod. or Shut	-in	
6/12,					Flowing						ducin	<sub>ia</sub>
Date of Test	Hours Te		Choke Size		Prod'n For	Oil - Bb	1	Gas	- MCF	Water - Bbl.		Gas - Oil Ratio
6/12/02		24	<u> 1/4"</u>		Test Period		0		754	0		N/A
Flow Tubing Press. 500 DSi	Casing Pr		Calculated 24 Hour Rate	4- (	Oil - Bbl.	Gas	- MCF	V	ater - Bbl.	Oil Gra	-	PI - (Corr.)
		cker	<sup>71</sup>   U				754		0		N/A	
29. Disposition of Gas (Sold, used for fuel, vented, ctc.)									Test Witnessed By			
Sold Tom Benedict 30. List Attachments												
Logs and Deviation Survey												
31 Thereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief												
Signature	- I	1, 1	Prin Nan		na Huerta	Title Pa	aulator,	C ~:	mpliance (	Suponisos	Data	July 26, 2002
	<u> </u>		<u> </u>	11	1100110	mo ke	guidioiy	<u></u>			Date	JUIY 20, 2002