Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

OCD-ARTESIA

FORM APPROVED OMB NO. 1004-0137

			BUREA	U OF L	AND MA	NAGEME	NT							Expires: N	March 31	, 2007
	WELL (COMPL	ETION O	RREC	COMPL	ETION	REPOR	RT AI	ND L	_OG			5. Lease	Serial No.		
1a. Type of Well	Oil V	Vell [X Gas Well	Dr	v F	Other			_					NM-	10736	30
• •		New Well	Work Over	\equiv	eepen [Plug Bac	L.	\Box	Diff	Resvr.			C If ladic	ın, Allottee d		•••
b. Type of Comple		ner:		الساء	L.	Frug bac	N.	لـــا	UIII.	Nesvi.	•		O. II HIGIZ	in, Allottee t	i ilibe i	varrie
2. Name of Oper						···							7. Unit o	CA Agreen	ent Nam	ne and No.
Yates Petro	leum Corp	oration			_											
3. Address				3a. Pł	one No. (include are	a code)	567	<u></u>		VIII.		8. Lease	Name and \	Vell No.	
105 S. 4th 5	Str., Artesia	a, NM 8	8210		5-748-14		\23"		69	70			Bamb	oozled Bi	3X Fed	ieral Com #2
4. Location of W	ell (<i>Report loc</i>					//	gts)*			17			9. API W		- 000	00 AC
At Surface		1106	FSL & 844	FEL (Jnit P. S	SESE/M		no on	∂_{ℓ}	,	~\ ~		10 Field	30-01 and Pool, o		
At Garage			'FSL & 844	(, C	77/20	ILLA .	3 10.	cΩ		4		ro. r iela	Cemeta		•
A44 1 1-						e as abo	ve o	CEIA	1755	A	35		11. Sec.,	T.,R.,M., or		
At top prod. Interval reported below												Survey or Area Section 3-T21S-R24E				
2. Name of Operator Yates Petroleum Corporation 3. Address 105 S. 4th Str., Artesia, NM 88210 4. Location of Well (Report location clearly and in accordance with Federal requirements) At Surface 1106'FSL & 844'FEL (Unit P, SESE) At top prod. Interval reported below At total depth Same as above 14. Date Spudded 15. Date T.D.Reached 16. Date Completed EZZZLZ 6/21/06												12. Coun	ty or Parish			
							(\$2.			<u>,6%/</u>	<u>/</u>		Е	ddy	Ne	w Mexico
14. Date Spudd	ed		15. Date T.D.I	Reached	1	l6. Date Co	mpleted E	222	150	6/2	1/06		17. Eleva	ations (DF,R	KB,RT,C	SL)*
RH 4/7/0	6 RT 4/21	1/06	5/:	26/06	ļ		D&A	X		ady to	Prod.			3959'G	39	77'KB
18. Total Depth:	MD 1	10,300'		19. Plua l	Back T.D.:	MD	10,255	20. D	epth B	ridae I	Plua Set		MD MD	NA		
		NA				TVD	NA							NA		
		****														-
21. Type Electric &	Other Mechanic	cal Logs Ru	n (Submit copy o	f each)		22 Was W			No.	L	Yes		bmit an			
CNL, Hi-Res	Laterolog	Array. C	CBL			Was DS		X	=	Ļ	⊣ Yes	•	submit report)			
						Direction	al Survey?		No	L	Yes	(Su	bmit co	py)		
23. Casing and I	iner Record (Report all	strings set in v	rell)												
Hole Size	Size/Grade	Wt.(#/ft	i.) Top (ME)) B	ottm(MD)	Stat	e Cemente Depth		No. o Type of	f Sks		Siurry (BBI		Cement *	Fon*	Amount Pulled
Tiole Size	20"	Cond			58'		Бери	- '		di-mix		(001	-)	Surfa		Amount Fullet
17-1/2"	13-3/8"	48#			431'					4 sx				Surfa		
12-1/4"	9-5/8"	36#	Surfac		3667'					30 sx				Surfa		
8-3/4"	5-1/2"	17#	Surfac	e 1	10,300'				73	0 sx	_			2490'C	BL	
O4 Tubina Dana																
24. Tubing Reco	Depth Se	+ (MD)	Packer Dept	n (MD)	Size	Denth	Set (MD)	Pack	ker De	nth (M	פ עם	ize	Denth	Set (MD)	Pack	er Depth (MD)
2-7/8"	9893'	it (IVID)	9893'	- (- OIZO	Вери	Oct (IVID)	1 401	ici be	par (ivi	5/1-3	126	Берит	Oct (IVID)	1 acre	er Deptir (MD)
25 . Producing In	ntervals					········		26. Pe	erforati	ion Re	cord					-
	ormation		Тор			Bottom			rated li			ize		Holes		erf. Status
A) Morrow			10,000	3'		10,042'			006'-					24		roducing
B)									016'- 030'-					60		roducing
C)									030 - 038'-					24 36		roducing roducing
27. Acid, Fractur	re, Treatment,	Cement S	Saueeze, Etc.					1 ,0,0	000	10,0	14		<u> </u>	30		oddering
	pth Interval						Am	ount an	d Type	e of Ma	aterial					
10,006'-10,0			Acidize w/													
10,006'-10,0	42'		Frac w/60,000g 40# Medallion 60Q CO2 foam and 61,000# 18/40 Vo									ersapı	ор			
28. Production -	Interval A		L			· · ·					··· <u>··</u> ······					
Date First	Test	Hours	Tes	st	Oil	Gas	Water	Oil	Gravit	ty	Gas	Prod	uction N	/lethod		
Produced	Date	Teste	\Rightarrow		BBL	MCF	BBL	Corr. AP		1	Gravity					
6/22/06	6/24/06	24			0	767	21		NA	NA		<u> </u>	Flowing			
Choke Size	Tbg. Press. Flwg.	Csg. Press			Oil BBL	Gas MCF	Water BBL		as: Oil Ratio	ı	/eli Statu	S				
NA	650 psi	510 p			0	767	21	1		۸٨١	^EDT	ED	E O B	rREGG	BD]
28a. Production		<u> </u>						1	+						7	+
Date First	Test	Hours	s Tes	st .	Oil	Gas	Water	Oil Gi	ravity	C	ea s	(10)	udia		G	
Produced	Date	Teste			BBL	MCF	BBL	Corr.	API	G	ravity J			2006	ĺ	
Choke	Tbg. Press.	Con	24 1		NI		Weter	1		—.l	<u> </u>				<u> </u>	ļ <u>.</u> .
Size	Flwg.	Csg. Press			Dil BBL	Gas MCF	Water BBL	Gas: Ratio	1	ľ	ell Statu]	
	"										DETE:	AVID CI Ei	R. GL	.ASS IGINEEI	⊋	
	•								-			اعباب	divi-inly	<u> </u>	`	

28b. Production	- Interval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	S			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	1				
			\Rightarrow									
28c. Production	- Interval D							·	T			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	s			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	1				
			\Rightarrow	<u> </u>		<u> </u>						
29. Disposition Sold	of Gas (Sold, u	ised for fuel, v	vented, etc.)									
30. Summary of	Porous Zones	: (Include Acu	ifers):				1	31 Forma	tion (Log) Markers			
•		•						Join Tollina	ion (Log) Markers			
Show all impo tests, including and recoveries.	rtant zones of depth interval t	porosity and tested, cushio	contents thereof on used, time tool	f: Cored into open, flowing	ervals and g and shut-	all drill-ster in pressure	n es	:				
	Formation		Тор	Bottom	Des	cription, Co	ntents etc	1	Name	Тор		
	Omadon		100	וויייייי	Des	capaon, co	incino, etc.			Meas Depth		
			ŀ					San And	dres	1466'		
			1					Bone S	oring	3403'		
			j	}				1st Bon	e Spring	4285'		
			1					1	ne Spring	5204'		
								1	e Spring	6713'		
			1					Wolfcar		7146'		
		!						Cisco/C	•	8069'		
			1					Strawn	апуон	9097'		
			-					1				
								Atoka		9431'		
								Morrow		9872'		
		L						<u>.l</u>				
32. Additional r	emarks (includ	e plugging pro	ocedure):									
33. Indicate wi	53		ed by placing a ch	ì				_	7			
	Electrical	/Mechanical L	ogs (1 full set rec	l'd.)	Geold	gic Report	DST	Report	Directional Survey			
	LJ			1								
	Sundry N	otice for plug	ging and cement	verification	Core	Analysis	XOthe	Deviation	on Survey			
34. I hereby ce	rtify that the for	regoing and a	ttached information	n is complet	e and corre	ect as deter	mined from all a	vailable reco	ords (see attached instr	uctions)*		
Name(please p	orint)			Tina Hue	rta			Title	Regulatory Com	pliance Supervisor		
		1 K.	1)		{							
Signature			no lurita					Date July 24, 2006				
								_				
Title 18 U.S.C.	Section 1001	and Title 43 l	J.S.C. Section 12	12, make it a	crime for	any person	knowingly and v	villfully to ma	ke to any department o	or agency of the United		
States any rais	e, fictitious or f	raudulent stat	ements or repres	entations as	to any mat	ter within its	s jurisdiction.					