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	ENT						Expires:	March :	31, 2007
	WELL	COMPL	ETION O	R REC	COMPL	ETION	REPO	RT AI	ND LO	G		5. Lease	Serial No.		
1a. Type of Well	Oil V	Vell	X Gas Well	Di	у Г	Other						1	. NM	1-945	89
b. Type of Completion: X New Well Work Over Deepen Plug Back Other:									6. If Indian, Allottee or Tribe Name						
2. Name of Ope							/53	<del>Alle III</del>			<u> </u>	7. Unit o	r CA Agreer	nent Na	ame and No.
Yates Petro	oleum Corp	oration				<del></del>	100	0			12				
3. Address						(include are	1	S	召员	7	13		Name and		
105 S. 4th	Str., Artesia	a, NM 8	8210		5-748-1		G,	٠,	8 1	<u> </u>	13/			Fede	eral Com #3
4. Location of W	iell (Report loc	ation cleari	ly and in accord	dance wi	th Federa	l requireme	ents)*"	-	四天		24.25	9. API W		4E 9.	1441 SI
At Surface		1980'	FSL & 1650	reel (	Unit J	NWSE)	1,50		ES O		_&/-	10 Field	3U-U and Pool, o		· · · · · •
At Juliace		1000	, 02 0 1000	,, (	(O'IIIC O, 1	,,,,,	\\ <del>\\</del> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		D		67				raw; Morrow
					San	ne as ab	ove	C1		m 69.3	9,7	11. Sec.	, T.,R.,M., o		
At top prod. Ir	nterval reported	d below			Our	no do do	.010		7E 0E 0			1	ey or Area	7 TO	5S-R26E
At total depth	Same a	s above											ty or Parish		
7 tt total doptil	- Camo c	io abovo											ddy		ew Mexico
14. Date Spudo	ied		15, Date T.D.R	Reached		16. Date Co	ompleted			3/7/06		17 Flev	ations (DF,F	RKB RT	GL)*
RH 1/24/				3/06	ľ	ro. Baile of	[3	X Ready to Prod.			3389'GL 3406'KB				
			···				D&A	<u> </u>				<u> </u>		L 3	406 KB
18. Total Depth:		12,070'	ľ	19. Plug E	Back T.D.:		12,024	20. L	Depth Brid	ge Plug	Set:	MD	NA		
	TVD	NA			- 1	TVD	NA	<u> </u>				TVD	NA	-	<del></del>
21. Type Electric &	& Other Mechani	cal Logs Rur	n (Submit copy of	each)		22 Was W	/ell cored?		X No		Yes (S	Submit an	alysis)		
					.	Was D	ST run?		X No		Yes (S	submit re	oort)		
CNL, Hi-Res	s Laterolog	Array, C	BL		1	Directio	nal Survey?		X No		· Yes (S	Submit co	(va		
02. Casina and	Lines Decord (	Desert all	-t-it in	-W		<del></del> .	······································				······				
23. Casing and	Liner Record (	кероп ан з	strings set in w	en)		I Sta	ate Cement	er I	No. of S	ks & T	Slurr	/ Vol.	I · · · · · · · · · · · · · · · · · · ·		
Hole Size	Size/Grade	Wt.(#/ft.	.) Top (MD	) B	ottm(MD)		Depth		Type of C		(BE		Cement	Top*	Amount Pulled
17-1/2"	13-3/8"	48#	Surface	€	380'				400 sx				Surfa	ce	
12-1/4"	9-5/8"	36#	Surface	e 1757'					725 sx					се	
8-3/4"	5-1/2"	17#	Surface	Surface 12,070'					550 sx				9160'	Est.	
O4 Tubing Day															
24. Tubing Reco	Depth Se	t (MD)	Packer Depth	(MD)	Size	Dont	th Set (MD)	Pac	ker Depth	(MD) I	Size	Denth	Set (MD)	Pac	ker Depth (MD)
2-7/8"	11,310'		11,310'	(IVID)	Size	- Dept	in Ser (IVID)	1 20	kei Depili	(IVID)	JIZE	Deptin	Set (IVID)	rac	kei Deptii (MD)
25 . Producing I	<del></del>		11,010					26. P	erforation	Record		J		1	
	ormation		Тор			Bottom		Perfo	rated Inte	rval	Size	No.	Holes		Perf. Status
A) Morrow			11,518'			11,620'			11,518'-11,522'			25		Producing	
B)									528'-11				25	F	Producing
C)								11,582'-11,598' 11,610'-11,620'		97		Producing			
D)								11,	610'-11	,620'		37 Prod		Producing	
27. Acid, Fractu		Cernent S	queeze, Etc.												
9120'	epth Interval		Perforate 4	601100	zo bolo	o Dumr			d Type of			nd 250	av mlas	lditiv	oo ond
9120			50 sx Class			s, rump	eu 1100	SX LIL	ecrete	wauui	uves a	11u 250	SX W/ac	IGILIV	es anu
11,518'-11,6	320'		Acidize w/2			Morrow:	acid and	500 b	alls						
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Frac w/78,5							Ultra	prop				
28. Production -	- Interval A			<del>-</del>				<del></del>							
Date First	Test	Hours	1	1	Oil	Gas	Water	1	Gravity	Ga	1	duction N	lethod		
Produced 8/8/06	Date 8/27/06	Tested 24	Product  □ □	tion	BBL	MCF	BBL		orr. API	Grav	* 1		D	!	
	Tbg. Press.				0	1647		+	NA `== Oil	N/			rum	ping	
Choke Size	Flwg.	Csg. Press.	24 Hi Rate	l.	Oil BBL	Gas MCF	Water BBL		Sas: Oil Ratio	Well S	latus	ACCEPTED FO		OR RECOR	
NA	, ,					1647 39			NA NA			Producing			
28a. Production				L			<u> </u>			1			, oducii i	<u> </u>	<del></del>
Date First	Test	Hours	Test	T	Oil	Gas	Water	Oil G	ravity	Gas	Pro	duction	1eth&EP	2	1 2009
Produced	Date	Tested		tion	BBL	MCF	BBL	Corr.	API	Gravit	y		ULI	_	· AUGUA
			ightharpoonup							1					acal
Choke	Tbg. Press.	Csg.	24 H		Dil	Gas	Water	Gas:		Well S	status				SWOBODA
Size	Flwg.	Press.	Rate	:  B	BL	MCF	BBL	Ratio	)	1		Р	FIROL	∟UM	ENGINEER

28b. Production	7		-1			- E	1 010	T - 2	In	
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			
28c. Production	- Interval D							.1		
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			
29. Disposition o	of Gas (Sold, u	sed for fuel,	vented, etc.)	<u> </u>	<u> </u>	<del>!</del>				
Sold								T_: _		
30. Summary of	Porous Zones	(Include Aqu	uifers):					31. Forma	tion (Log) Markers	
			t contents thereon used, time too							
				Dau-			ntonto -t-	<b>†</b>	Nam-	Тор
F	ormation		Тор	Bottom	Des	cription, Co	ntents, etc.		Name	Meas Depth
								Delawai	re	1771'
				:				Cherry	Canvon	3054'
								Brushy	•	4572'
		-						Bone S	-	5284'
			1					1	-	
			ľ					1	e Spring	7990'
								Wolfcar	np	8416'
								Strawn		10,512'
								Atoka	10,880'	
								Morrow	11,250'	
			1							,
						···				
32. Additional re	emarks (include	e plugging pr	ocedure):							
22 Indicate wh	ial itaaa baas			la a al . Sa Ala						
33. Indicate wit			ed by placing a c .ogs (1 full set re		<del></del> i	ooxes: gic Report	DST F	Report	Directional Survey	
	Sundry No	otice for plug	ging and cement	verification	Core /	Analysis	X Other	Deviation	n Survey	
34. I hereby cer	tify that the fore	egoing and a	ttached informati	on is complet	e and corre	ect as deter	mined from all ava	ailable recor	ds (see attached instru	uctions)*
		-g-5//19 Gillo Gi	5.100 momat			40 46(6))	ou nom an ave			,
Name(please pi	ant) 		( •	Tirla Hue	па			- Title	Regulatory Com	pliance Supervisor
Signature			Lank	Here	rta			Date	Septemb	er 14, 2006

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any talse, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.