Form 3160-4 (September 2001) UNITED STATES
DEPARTMENT OF THE INTERIOR
BURFALLOF LAND MANAGEMENT

FORM APPROVED							
OMB NO. 1004-01	37						
Finalesan January 24	~~~						

(September 200	1)		BUREAL											OMB N		
	NA/EL I	COMP							\DT	· AND I	00		-	Expires: J	anuary	731, 2004
<del></del>	AAETT		LETION O	Y KE	JUIVIP		HON	KEPC	ואי	AND L	UG		5. Lease	e Serial No.		
1a. Type of Well	Oil V	Veil	X Gas Well		ry		Other						<u> </u>	NN	1-073	384
b. Type of Comple		New Well her: <b>Re</b>	Work Over	D	eepen		Plug Bac	k		Diff. Re	svr.,		6. If Indi	an, Allottee	or Trib	e Name
2. Name of Ope			······································										7. Unit o	r CA Agreer	ment N	ame and No.
Yates Petro	oleum Corp	oration														
3. Address				•	none No.	-		a code)					8. Lease	Name and	Well N	lo.
105 S. 4th					5-748-			7 12 "							BCZ	Fed Com #1
4. Location of W	ell (Report loc	ation clear	ny and in accord	iance wi	tn ⊢eaer	rai red	quiremei	nts)*					9. API V	Vell No. 30 <b>-</b> 0	05 G	2112
At Surface		1450'F	NL & 660'F	WL (U	nit E, S	SWI	NW)			REC	FIVE	:D	10. Field	and Pool,		
				•			•			1120	1 V	. t.,/		Pecos	Slop	e Abo
At top prod Ir	iterval reporte	d below			Sar	ne a	as abo	ve		MAR 1	8 70	14	1	., T.,R.,M., o ey or Area	n Bloci	k and
7 tt top prod. II	ne.va.ropono	u 20.011							,	20D A	OTE	CIA			6-T1	0S-R25E
At total depth	Same a	is above	<del>)</del>						(	OCD-A	HIL	:SIA		ity or Parish		
	•					,					·		Ct	aves	N	ew Mexico
14. Date Spudd			15. Date T.D.R			16. 1	Date Co	mpleted			/16/04		17. Elev	rations (DF,F	RKB,RT	r,GL)*
RE	12/26/03		1/6	6/04				D & A	L	X Ready	to Prod	l.		3788'GI	_ 3	3805'KB
18. Total Depth:	MD	5566'	1	9. Plug l	Back T.D	ı.:	MD	5440'	20.	Depth Brid	ge Plug	Set:	MD	5440'		
	TVD	NA					TVD	NA					TVD	NA		
O4 Time Floring	Oth 14hi	Bu	- (Sub-it -o-u of	cooh)		22	\Mos \M	ell cored		X No		res (S	Submit ar	alı min)		
21. Type Electric 8				eauti		1	Was DS			X No		,	Submit re			
CNL, Hi-Res Borehole Co	_	-	√RL			1		al Survey?	г	X No			Submit co	' '		
	·					<u> </u>	Direction	ai oui vey			السما	103 (1	/dDillic Co	Py)		
23. Casing and	Liner Record (	Report all	strings set in we	eli) T	<del></del>		State	Cement	or	No. of SI	re 2. T	Sherr	y Vol.	· · · · · ·		
Hole Size	Size/Grade	Wt.(#/ft	t.) Top (MD)	В	ottm(MD	)		Depth	.01	Type of Ce			3L)	Cement	Top*	Amount Pulled
14-3/4"	10-3/4"	40.5#			840'			<del></del>		În Pla			<u> </u>		·	
7-7/8"	4-1/2"	10.5#	# Surface		5566'					775 s	SX			2974' (	CBL	
						_				<u> </u>						
					·											<del></del>
24. Tubing Reco	ord	<u> </u>					L			L	i			<u> </u>		
Size	Depth Se	et (MD)	Packer Depth	(MD)	Size		Depth :	Set (MD)	Pa	cker Depth	(MD)	Size	Depth	Set (MD)	Pac	ker Depth (MD)
25 . Producing I	ntervals			····					26.	Perforation	Record					
	ormation		Top				ottom		Per	forated Inte	rval	Size	No	Holes		Perf. Status
A) Abo			4100'			4.	376'		-			S00 A	ttacho	d Sheet	<u> </u>	
C)	····								╁─		T	<u> </u>	liacije	u Sneet	· Γ	
D)						•			<u> </u>		$\neg \neg$		<del>                                     </del>		-	
27. Acid, Fractu	re, Treatment,	Cement S	queeze, Etc.													
	pth interval									and Type o	f Materia	al				
5454'-5468'			Acidize w/1							3						
5334'-5338' 4100'-4376'			Acidize w/4 Frac w/110							0# 16/20	Brod	, cond				
4100-4370			riac Willo	,ooog	33Q C	QZ I	ivaiii a	1110 ZJC	J,00	0# 10/30	Diau	y Sanu				
28. Production -	interval A									···· · · · · · · · · · · · · · · · · ·				<del></del>		
Date First	Test	Hours			Oil		Gas	Water		Oil Gravity	Ga		duction N	lethod		
Produced	Date	Tested		ion	BBL 0		MCF	BBL	'	Corr. API	Grav					
2/17/04 Chake	3/11/04 Tbg. Press.	24 hr Csg.	24 Hr		Oil		31	0 Water		NA Gas: Oil	NA Well S		wing			
Choke Size	Flwg.	Press	1		BBL		Gas MCF	BBL.		Ratio	AAGII 2	wat US				
28/64	110 psi	NA			0		31	0		NA			F	roducing	g	
28a. Production															<del></del>	
Date First	Test	Hours			Oil		Gas	Water		Gravity	Gas		duction N	Method		
Produced	Date	Tested	Product  □	ion	BBL		MCF	BBL	Con	r. API	Gravity	<b>'</b>				
Choke	Tbg. Press.	Csg.	24 Hr	.	)il		Gas	Water	Gas	s: Oil	Well S	tatus				
Size	Flwg.	Press		- 1	BL		MCF	BBL	Rati							

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	<del></del>			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio						
28c. Production	- Interval D		L				I	<u> </u>					
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 of	of Gas (Sold, u	sed for fuel, v	ented, etc.)		•			<u>*</u>					
	D 7	(11d- Ai	(n-m):					lo4 5	K 0 NA				
30. Summary of Show all impor		•	,	of: Cored int	ervais and	all drill-ste	m	31. Formation (Log) Markers					
tests, including of and recoveries.	depth interval t	ested, cushior	used, time too	ol open, flowing	g and shut-	in pressure	es	<u></u>		<del></del>			
F	ormation		Тор	Bottom	Desc	ription, Co	ntents, etc.	ļ	Name	Top Maga Dooth			
		<del></del>						0		Meas Depth			
								Queen		196'			
			İ					Penrose		265'			
			ļ					Graybu	-	502'			
			f					San And		701'			
								Glorieta		1828'			
			1					Yeso		1899'			
			ŀ	1				Tubb		3326'			
			ł	į				Abo		4076'			
				j				Wolfcar	no	4758'			
									np B Zone	4838'			
								Spear	iip b zone	5106'			
								Cisco					
			İ						5324'				
32. Additional re			L					Pre-Car	norian	5454'			
33.Circle enclos			_14 \										
1. Biectrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey													
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other:													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name(please pr	int)		•	Tina Huert	ta			Title	Regulatory Con	npliance Supervisor			
Signature	<del></del>	Ju	L L	thus	ب	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	_ Date	March	15, 2004			

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 traudulent statements or representations as to any matter within its jurisdiction.

Yates Petroleum Corporation Comanchero BCZ Federal Com #1 Section 26-T10S-R25E Chaves County, New Mexico

## Form 3160-4 continued:

26. Perforation Record

Size	No. Holes	Perf. Status
	30	Under CIBP
	24	Producing
	19	Producing
	35	Producing
	10	Producing
	11	Producing
	Size	30 24 19 35 10