Form 3160-4			DEDARI	UNITED STA		IOD.					1		I APPR	
(September 200	1)			TMENT OF THE									IO. 100 Ianuary	4-0137 31, 2004
	WELL	COMPL	ETION OF	RECOME	PLETION	REPO	ORT	AND L	OG_		5. Lease	e Serial No.		01,2007
1a. Type of Well	Oil V	Well	X Gas Well	Dry	Other						1	NN	1-435	524
b. Type of Comple		New Well [her:	Work Over	Deepen	Plug Ba	ıck		Diff. Re	svr.,		6. If Indi	ian, Allottee	or Trib	e Name
2. Name of Oper											7. Unit o	or CA Agree	ment N	ame and No.
Yates Petro	eleum Corp	oration		T	· · · · ·						<u> </u>			
3. Address 105 S. 4th	Str Artaci	a NM 8	8210	3a. Phone No 505-748-		ea code)						e Name and		_{o.} leral Com #2
4. Location of W						ents)*					9. API V		rec	erai Com #2
							_					30-0	05-6	3582
At Surface		1650'F	NL & 1650'F	WL (Unit F,	(SENW) RECEIVED					,	10. Field and Pool, or Exploratory			
				Sai	ma as ah	31/0		JAN 1 5	2004		Pecos Slope Abo 11. Sec., T.,R.,M., on Block and			
At top prod. In	iterval reporte	d below		Jai	ine as au	OCD-ARTESIA					Survey or Area			
At total depth	Same a	s above					00	CD-AF	(IES)IA	Section 1-T7S-R25E 12. County or Parish 13. State			
·							_				Chaves New Mexico			ew Mexico
14. Date Spudd	ed		15. Date T.D.Re	eached	16. Date C	ompleted		12	2/21/0	3	17. Elev	ations (DF,	RKB,R1	r,GL)*
RH 10/20/0	3 RT 10	/26/03	11/7	7/03	<u> </u>	D&A		X Ready	to Prod	l.		3705'GI	_ 3	3719'KB
18. Total Depth:	MD	5250'	1	9. Plug Back T.C	D.: MD	5205'	20.	Depth Brid	ge Plug	Set:	MD	NA		
	TVD	NA			TVD	NA	<u></u>				TVD	NA		
21. Type Electric &	Other Mechanic	cal Logs Run	(Submit copy of a	each)	22 Was V	Vell cored	2 [X No		∕es (Su	ubmit an	alvsis)		
CNL, Azimut			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	i .	ST run?		X No		-	ubmit re			
Borehole Co			CBL		Direction	nal Survey	? [X No			ubmit co			
23. Casing and L				(I)										
			T	Ť –	Sta	te Cemen	ter	No. of S	ks &	Slurry	Vol.	Γ΄		
Hole Size	Size/Grade	Wt.(#/ft.) Top (MD) Surface	Bottm(ME	2)	Depth		Type of Conduction		(BB	L)	Cement Surfa		Amount Pulled
14-3/4"	11-3/4"	42#	Surface		- 			700 s				Surfa		
11"			Surface											
7-7/8"	4-1/2"	11.6#	Surface	5246'				650 s	SX			2884'	CBL	
24. Tubing Reco	erd.	l						<u> </u>	1			<u> </u>		
Size	Depth Se	t (MD)	Packer Depth	(MD) Size	Depti	Set (MD)	Pa	cker Depth	(MD)	Size	Depth	Set (MD)	Pac	ker Depth (MD)
2-3/8"	364	1'	3641'											
25 . Producing Ir							+-	Perforation			1			
A) Abo	ormation		тор 3672'		Bottom 3922'		Pen	forated Inter	rvai	Size	No.	. Holes		Perf. Status
B)			0012		- 0022		+			See At	tache	d Sheet		
C)														
D)														
27. Acid, Fractur	e, Treatment, oth Interval	Cement So	queeze, Etc.			Δm	ount	and Type of	f Matori					
3672'-3922'	purmervar		Frac w/116,	800g 55Q C	O2 foam									
						_		_						
28. Production -	Interval A													
Date First	Test	Hours	Test	Oil		Water	0	Oil Gravity	Ga	s Prod	uction N	/lethod		
Produced 12/22/03	Date 1/5/04	Tested 24	Producti	on BBL	. MCF 433	BBL 6	(Corr. API NA	Grav NA			Elas	wing	
Choke	Tbg. Press.	Csg.	24 Hr.			Water	+-	Gas: Oil	Well S			FIO	wing	
Size	Flwg.	Press.	Rate	BBL	. MCF	BBL	1	Ratio						
22/64"	160 psi	Packe	r 🔿	0	433	6		NA			P	roducin	g	
28a. Production- Date First	Interval B Test	Hours	Test	Oil	Gas	Water	Lou	Gravity	Gas	Dec	uction N	Anthod		
Produced	Date	Tested	Producti		1		1	r. API	Gravity	1	action iv	ngu IVU		
	T1 - 7		= = = = = = = = = = = = = = = = = = = =		4_	ļ.,	<u> </u>		,,, <u></u>					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas	s: Oil io	Well S	tatus				
40				_ [

			·							
28b. Production	· · · · · · · · · · · · · · · · · · ·	Union	T4	0:1	10	[W/-4	011 0 15	1 0	In	·
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Chalca	The Dress			Oil		Water	001	Well Statu	<u> </u>	
Choke Size	Tbg. Press.	Csg.	24 Hr. Rate	BBL	Gas MCF	BBL	Gas: Oil Ratio	vveii Statu	is	
3126	Flwg.	Press.		BBL	IVICE	DOL	Rauo			
29a Production	Interval D				l. ,,		l	<u> </u>		
28c. Production Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	I Coo	Production Method	
Produced	Date	Tested	Production	1	MCF	BBL	Corr. API	Gas Gravity	Production Method	
11000000	Date	100100		002	1	1005	0011.741	Clavity		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	Well Statu	15	
Size	l lwg.	1 1033.		1 550	10101	1000	IVado			
	<u> </u>			L	L			<u> </u>		****
29. Disposition	of Gas (Sold, u	ised for fuel, t	vented, etc.)							
Sold										
30. Summary of	Porous Zones	(include Aqu	uifers):					31. Forma	tion (Log) Markers	
Charles all impact			l acatonta thorr	nati Canad in		السام السام الما		1		
Show all importests, including										
and recoveries.				,	.g					
	ormation		Тор	Bottom	Dag	cription, Co	olento oto		Name	Тор
	Omadon		10р	Bottom	Desc	cription, Co	interns, etc.		Name	Meas Depth
·—					}				San Andres	477'
			ļ		1				Glorieta	1446'
									Yeso	1556'
									Tubb	2980'
										i i
		i							Abo	3628'
					j				Wolfcamp	4388'
									Spear	4633'
		- 1							Cisco	4887'
			1					1	Strawn	5057'
		ľ							re-Cambrian	5122'
									ie-Callibrian	3122
			j							l
32. Additional re	emarks (include	e plugging pro	ocedure):							
	•									
33.Circle enclos	ed attachment									
			oo'd \	2 01-	ia Dono		2 DOT D		ational Comme	
	Mechanical Log			2. Geologi	-		3. DST Report		ctional Survey	
5. Sundry No	tice for pluggin	g and cemen	t verification	6. Core A	nalysis	(7. 9ther: De	viationSurve	y	
							·			
34. I hereby cer	tify that the for	egoing and at	tached informa	tion is complet	te and come	ect as deter	mined from all	available red	cords (see attached in	structions)*
,	, ======	5 0				20.0			,	· · · · · · · · · · · · · · · · · · ·
Name (alabase as	·			Tina Huer	ta .			T:41-	Populatory Con	nalianaa Sunandaa
Name(please p	ии)			illia muer	.a			Title	negulatory Cor	npliance Supervisor
		Λ,	· I		L					
Signature		الن	ne)	Hura	Las			Date	Janua	ry 9, 2004
)								
Title 18 U.S.C.	Section 1001	and Title 43 L	J.S.C. Section 1	212, make it a	a crime for	any person	knowingly and	willfully to m	ake to any departmer	nt or agency of the United
States any talse										

Yates Petroleum Corporation Yankee ANK Federal Com #2 Section 1-T7S-R25E Chaves County, New Mexico

Form 3160-4 continued:

26. Perforation Record							
Perforated Interval	Size	No. Holes	Perf. Status				
3672'-3686'		15	Producing				
3702'-3706'		5	Producing				
3722'-3732'		11	Producing				
3788'-3792'		5	Producing				
3800'-3802'		3	Producing				
3822'-3826'		5	Producing				
3846'-3862'		17	Producing				
3906'-3922'		17	Producing				

·		INCLINATION	REPORT						
1. FIELD NAME		1	ASE NAME 11 Kee ANK Fed. Con	n #2					
3. OPERATOR			ince Airit i ed. Con	π. π.					
Yates Petroleu	ın								
4. ADDRESS	411								
105 Sourh 4 t 5. LOCATION (Section, B	h Street		 						
	R-25-E, Chaves, N.N	۸							
*11. Measured Depth 12. Course Length 13. Angle of 14. Displacement per 15. Course 16. Accumulative									
(f ee t)	(Hundreds of feet)	Inclination (Degrees)	Hundred Feet (Sine of Angle x 100)	Displacement (feet)	Displacement (feet)				
263	263		1.31	3.44	3.44				
578	315		1.31	4.12	7.56				
901	323		1.75	5.65	13.21				
1131	230		1.75	4.02	17.23				
1414	283		1.31	3.57	20.80				
1684	270		1.75	4.72	25.52				
1934	250		1.31	3.27	28.79				
2189	255		3.05	7.77	36.56				
2564	375		1.75	6.56	43.12				
3066	502	0.25	0.44	2.20	45.32				
3566	500		1.75	8.75	54.07				
4008	442	1.75	3.05	13.48	67.55				
4542	534		2.62	13.99	81.54				
4949	407	1.25	2.18	8.87	90.41				
5206	257	1.00	1.75	4.49	94.90				
	+								
									
		l			<u></u>				
	l displacement of well bore at t ements were made in :	total depth of Tubing	5206' Casing	feet =	94.90 feet Pipe				
A121)									
Signature of Authorize	ed Representative		Signature of Authorized	d Representative	· · · · · · · · · · · · · · · · · · ·				
L.V. Bohannon				Signature of Authorized Representative					
Name of Person and T Adobe Drilling	Title (type or print)	-	Name of Person and Ti	tle (type or print)					
Name of Company		,	Name of Company						
Telephone Area (432,552-5553		Telephone	• *					
Certified By	I horda	F Lillton	Date //-/D-	12					
- con agreed by	menu 1	Collection							