V

Form 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

(September 2001	)				T OF TH										OMB NO		
	WELL	СОМРІ	BUREA ETION O		.AND MA				RT	AND LO	OG			i. Lease	Expires: Ja Serial No.	anuary	31, 2004
							Other						=			-366	:12
1a. Type of Well	Oil V		X Gas Well		Dry				_	l			-				
b. Type of Comple		New Well   ner: <b>RE</b>	Work Over		Deepen		Plug Bac	<b>'</b>	Ш	Diff. Res	SVΓ.,		ľ	5. If India	in, Allottee o	or Iribe	e Name
2. Name of Oper							•							nit or	CA Agreen	ent Na	ame and No.
Yates Petroleum Corporation 25575														ron	Gde	2	3413
3. Address	<u> </u>			~	hone No.	(incl	lude area	code)						3. Lease	Name and	Well N	0.
105 S. 4th S	Str., Artesia	a, NM 8	8210		5-748-1									Estell	ita AFO	Fed	leral Com #1
4. Location of W	ell (Report loc	ation clear	ly and in acco	rdance v	vith Feder	al rec	quiremer	nts)*						9. API W			
		4000	ENI 9 CCO	, , ,	EL (Unit H. SENE) RECEIVED							)			30-005-62630		
At Surface 1980'FNL & 660'F					EL (UIIIL II, SENE)									10. Field and Pool, or Exploratory Springer Basin Strawn			
					Same as above JUL 1 5 2004							ŀ	11. Sec., T.,R.,M., on Block and				
At top prod. Interval reported below					Carrie as above								Survey or Area				
	0				OCD:ARTESIA								ŀ	Section 15-T14S-R27E			
At total depth	Same a	s above	•												aves		ew Mexico
						l				7	/4.0./0	4	┪				
14. Date Spudd			15. Date T.D.I		l — ·					7/10/04  Ready to Prod.				17. Elevations (DF,RKB,RT,GL)*			
	C 7/2/04			NA			D&A			X Ready to Prod.				3461'GL			
18. Total Depth:	MD	8020'		19. Plug	Back T.D.	.:	MD	7954'	20.	Depth Bridg	ge Plug	g Set:		MD	NA		
	TVD	NA				<b></b>	TVD	NA						TVD	NA		
21. Type Electric &	Other Mechani	ral Lone Du	n (Submit conv.c	of each)		22	Was W	ell cored?	, [	X No		Yes	(Su	bmit an	alveie)		
21. Type Electric a	Other Mechani	cai Logo ixu	п (оприня сору с	n each)			Was DS			X No	$\sqcap$	Yes	•	bmit rep	• •		
NA								al Survey?	Ì	X No	H		•	bmit co	•		
							Direction	ai Suivey!		110	لسسا	163	( Ju	ornic co	, <b>y</b>		
23. Casing and I	iner Record (	Report all	strings set in v	vell)			Ctata	Comont		I No of Ci	0 I	CI		/al			
Hole Size	Size/Grade	Wt /#/fi	Ton (ME	(MD) Bottm(MD)			State Cement			No. of Sk Type of Ce			urry \ (BBL		Cement 1	Top*	Amount Pulled
Hole Size   Size/Grade   Wt.(#/ft.)   Top (MD					DOTATI (IVID	<del>'</del>	Борин		Type of comon.				(BBE) Cement top			, who direct direct	
		<u> </u>		RE	FER T	00	RIGIN	AL CO	MP	LETION							
	<u> </u>									<u> </u>							<u> </u>
24. Tubing Reco			5 . 5 .	445			r				(1.45)				0 . 0.00		
Size 2-7/8"	Depth Se 7146'	t (MD)	Packer Depti 7146'	n (MD)	Size		Depth	Set (MD)	Ра	cker Depth	(MD)	Siz	:e	Depth	Set (MD)	Pac	ker Depth (MD)
25 . Producing la	L		7 140	i			<u> </u>		26	Perforation	Recor	4					
	ormation		Тор			Bo	ottom		-	forated Inter	_	Siz	e	No.	Holes		Perf. Status
A) Strawn				7442'			7548'			7442'-7456'			PF		56		Producing
B) Morrow			7649'			7721'			7460'-7466'			4 S			24		Producing
C)										7488'-7494'			SPF 24		24	I	Producing
D)										<b>7528'-75</b> 3		4 S			16		Producing
<u>E)</u>										7542'-754	18'	4 S	PF	1	24		Producing
27. Acid, Fractu		Cement S	Squeeze, Etc.							17							
Depth Interval   7442'-7548'   Acidize w/2800g 7-						Amount and Type of Material 7-1/2% Morrow acid and 1000 SCF/bbl N2											
1442-1040			ACIGIZE W/	2000g	1-1/2/0	IVIO	JIIOW 6	icia aric	1 10	100 001 /1	וטני.						
		<u>-</u> -	<u> </u>														
28. Production -	Interval A																
Date First	Test	Hours			Oil		Gas	Water	1	Oil Gravity	G	i i	Produ	iction M	lethod		
Produced 7/11/04	7/13/04	Tested 24	d Produc		BBL		MCF	BBL	1 '	Corr. API	Gra		Elou	dna			
Choke	Tbg. Press.		24 H		Oil		286 Gas	0 Water	<u> </u>	NA Gas: Oil	NA Flow Well Status		my				
Size	Flwg.	- 1		ie l	BBL		MCF BBL		1	Ratio	I vven	otatus					
11/64" 670 psi Packer			1 1		0	286 0		1		NA			Producing				
28a. Production	<del></del>	<del></del>						1	•					· · · · · · · · · · · · · · · · · · ·			
Date First Test Hours			ı		Oil		Gas Wa		Oil Gravity		Gas				lethod		
Produced Date Tested			d Production BBL		BBL		MCF BBL		Cor	Corr. API Gra		ty					
Oh-1	The D	<u> </u>			011		0	144 :	<u> </u>	0"	L						
Choke Size	Tbg. Press. Flwg.	Csg. Press	1		Oil BBL		Gas MCF	Water BBL	Gas	s: Oil	Ivveil :	Status					
0126	la.	1 ''635	.	:			I.v.o.	1005	1.val		1						

28b. Production	- Interval C		<del></del>	· · · · · · · · · · · · · · · · · · ·				<del></del>		
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			
					į	j				
28c. Production	- Interval D		·							
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	ised for fuel, v	ented, etc.)				·	· · · · · · · · · · · · · · · · · · ·		
Sold										
30. Summary of	Porous Zones	(Include Aqu	31. Formation (Log) Markers							
Show all importests, including and recoveries.	tant zones of depth interval t	porosity and ested, cushion	contents there n used, time too	of: Cored in ol open, flowin	tervals and g and shut-	all drill-ste in pressure	em es			
	ormation		Тор	Bottom	Desc	cription, Co	ntents, etc.		Name	Top Meas Depth
								REF	ER TO ORIGINAL	COMPLETION
								1		
								1		
					İ					
					]					
			1					<u></u>		
32. Additional re	emarks (includ	e plugging pro	cedure):							
33.Circle enclos	ed attachmen	ts:								
Electrical/Mechanical Logs (1 full set req'd.)     2. Geologic Report     3. DST Report									ctional Survey	
	tice for pluggin			•						
	tor p.u.gg	.g c.nc coc		6. Core Ar	,		7. Other:			
34. I hereby cer	tify that the for	egoing and at	tached informat	tion is complet	te and corre	ect as dete	rmined from all a	available red	cords (see attached insi	tructions)*
									•	ŕ
Name(please pr	шт)			Tina Huer	ld			- Title	Regulatory Com	pliance Supervisor
		Λ.	1		_					
Signature		710	ا ب	tuer-	لعا			Date	July 1	3, 2004
		<u> </u>								
Title 18 U.S.C.	Section 1001	and Title 43 U	J.S.C. Section 1	212, make it a	crime for	any persor	knowingly and	willfully to m	ake to any department	or agency of the United
States any talse	, rictitious or fr	augulent state	ements or repre	sentations as	to any mat	ter within it	s jurisdiction.			