Form 3160-4 (September 200	1)	UNITED STATES DEPARTMENT OF THE INTERIOR										FORM APPROVED			
(September 200	• ,	BUREAU OF LAND MANAGEMENT									OMB NO. 1004-0137 Expires: January 31, 2004				
	WELL	COMP	LETION OF	RECOMF	PLETION	REPO	DRT	AND L	OG		5. Lease	Serial No.			
1a. Type of Well	Oil	Well	X Gas Well	Dry	Other							NM-	-059	077	
b. Type of Comple	<u> </u>	New Well her: R	Work Over e-Entry	Deepen AMEN	Plug Ba			Diff. Re		AME	•	an, Allottee	or Trib	e Name	
2. Name of Oper	ator				-						7. Unit c	r CA Agreer	nent N	ame and No.	
Yates Petro	leum Corp	oration							· · · · · · · · · · · · · · · · · · ·			S	W32	2	
3. Address				3a. Phone No	•	ea code)		,	100	H		Name and			
105 S. 4th 3				505-748-		ontol*			685				deral	Com #1	
4. Location of W	eli (Report loc	auon cieai	ry and in accord	drice with regel	rai requirerni	ens)		DEO			9. API V		15_1	1721	
At Surface 1000 FINE & 1000 FINE								i			30-015-10721  10. Field and Pool, or Exploratory  Indian Basin Upper Penn				
MAR - 8 7004									11. Sec., T.,R.,M., on Block and						
At top prod. Interval reported below Same as above								RTEC	1 ^		ey or Area	a =a	00 0005		
At top prod. Interval reported below OCD-ARTESIA  At total depth Same as above									IA	Section 13-T22S-R23E  12. County or Parish [13, State					
At total depti	Came	20 0000	•								1	ddy		ew Mexico	
14. Date Spudde	ed		15. Date T.D.Re	eached	16. Date C	ompleted		3	/12/01		17. Elev	ations (DF,F	KB,R1	,GL)*	
	6/7/00		3/1			X Ready to Prod.			4054'GR						
18. Total Depth:	MD	7897	1	9. Plug Back T.D	).: MD	- 7857'	20	Depth Brid	ge Plug S	et.	MD	NA 70	<del>57</del> C	<u> </u>	
10. Total Deptil.	TVD	NA	ľ	5.1 10g 5662 1.5	TVD	NA	20.	Depar one	ge i lag c	OL.	TVD	NA			
					T									·····	
21. Type Electric &	Other Mechani	cal Logs Ru	n (Submit copy of	each)	22 Was V	Vell cored		X No	Ye	s (S	ubmit an	alysis)			
					Was D	ST run?		X No	Ŭ Ye	s (S	ubmit re	port)			
					Directio	nal Survey	? [	X No	Ll Ye	s (S	ubmit co	py)			
23. Casing and L	iner Record (	(Report all	strings set in we	ell)										•	
Holo Sizo	Siza/Crada	\A/+ /#/#	Top (MD)	Bottm(MD		te Cemen	ter	No. of S Type of Co	- 1	Slurry		Comont.	Toot	Amount Dullad	
Hole Size 17-1/2	Size/Grade 13-3/8"	Wt.(#/ft			<del>''</del>	Depth		300 s		(BB	·L}	Cement '	ı op	Amount Pulled	
12-1/4"	8-5/8"	24#	Surface					575							
7-7/8"	5-1/2"	14-17	# Surface	7897'				150 s	SX						
	L			<u> </u>											
24. Tubing Reco	ra Depth Se	* /MD\	Packer Depth	(MD) Size	Donth	Set (MD)	I Pa	cker Depth	(MD) 1	Size	Dooth	Set (MD)	Doo	ker Depth (MD)	
2-3/8"	7650'	st (IVID)	racker Deput	(IVID) SIZE	Depti	Jet (MD)	Fai	cker Deptil	(IVID)	Size	Depui	Set (IVID)	rac	ker Deptil (MD)	
25 . Producing Ir					1		26.	Perforation	Record		1				
Formation			Тор		Bottom	Perf	Perforated Interval S		Size	No.	Holes		Perf. Status		
A) Canyon			7702'		7798'	7	7702'-7798'			1	140		Existing		
<u>B)</u>							↓								
C)							┼		-+		<del>                                     </del>				
D) 27. Acid, Fractur	e Treatment	Cement S	Gueeze Etc			· <del>-</del>	<u> </u>				<u> </u>				
	oth Interval		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Am	ount a	and Type o	f Material						
7702'-7798'			5000g 15%											-	
7702'-7798' 10,000g 20% IC HCL															
7600'-7610'			4 sx frac ge	l ahead 66 b	bis thicks	et cem	ent								
28. Production -	Interval A		<u> </u>	····											
Date First	Test	Hours	Test	Oil	Gas	Water	10	il Gravity	Gas	Prod	luction N	fethod			
Produced	Date	Tested		on BBL		BBL		Corr. API	Gravity						
1/30/01	3/14/01	24	$\Rightarrow$	0	212	316		NA	NA		nping				
Choke	Tbg. Press.	Csg.	24 Hr.	-	Gas	Water	(	Gas: Oil	Well Sta	tus		-			
Size	Flwg.	Press. 140 p	I	BBL 0	MCF 212	BBL 316	İ	Ratio NA			_		_		
28a. Production-	320 psi	, <del>, , , , , , , , , , , , , , , , , , </del>	<u>,                                     </u>			1 310	1	11/	L		P	roducing	1		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil C	Gravity	Gas	Prod	luction M	lethod			
Produced	Date	Tested	Producti	on BBL	MCF	BBL	Соп	r. API	Gravity						
Choke	Tbg. Press.	Csg.	24 Hr.	1	Gas	Water	Gas	: Oil	Well Sta	tus					
Size	Flwg.	Press	Rate	BBL	MCF	BBL	Ratio	0							

28b. Production	- Interval C			<u></u>								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production		MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	JS			
Size	Flwg.	Press.	Rate □	BBL	MCF	BBL	Ratio					
28c. Production	- Interval D	L	<u> </u>				L	<u></u>				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	n BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	ıs			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
29. Disposition of	of Gas (Sold, u	ised for fuel, v	vented, etc.)				· · · · · · · · · · · · · · · · · · ·					
30. Summary of	Porous Zones	(Include Aqu	ifers):					31. Forma	ntion (Log) Markers			
Show all import tests, including of and recoveries.	tant zones of	porosity and	contents ther						(-3)			
F	ormation		Тор	Bottom	Desc	ription, Co	ntents, etc.		Name	Top Meas Depth		
<del></del>		-			]				Glorieta	2140'		
		1			]				Yeso	2660'		
								В	one Springs	3500'		
		j						ı	Wolfcamp	6771'		
					•			l	•	ł		
		ļ						1	Cisco	7701'		
		l			İ							
		1										
								İ		1		
								Ì				
		- 1			1			1				
					]							
		1						1				
32. Additional re	marks (include	e olugging pro	ocedure):		<u> </u>			<u>.                                    </u>				
		- pr-333 p										
										•		
33.Circle enclos	ed attachmen	ts:										
1. Electrical/M	fechanical Loc	s (1 full set re	eg'd.)	2. Geologi	ic Report		3. DST Report	4. Dire	ctional Survey			
Electrical/Mechanical Logs (1 full set req'd.)     Sundry Notice for plugging and cement verification				• •				. Disconstitution				
5. Sundry Not	ice for pluggin	ig and cemen	t verilleauon	o. Cole Al	iaiysis		7. Other:					
34. I hereby cert	ify that the for	egoing and at	tached informa	ntion is complete	te and corre	ect as deter	mined from all a	vailable red	cords (see attached ins	structions)*		
Name(please pr	int)		· · · · · · · · · · · · · · · · · · ·	Tina Huer	ta			Title	Regulatory Com	npliance Supervisor		
		A	•	, 1	$\perp$							
Signature			ina, Huerta						Date March 1, 2004			
		<u>,                                    </u>				<del></del>						
Title 18 U.S.C. S States any raise	nection 1001 ; tictitious or fr	and little 43 C audulent state	o.s.C. Section ements or repr	1212, make it a esentations as	to any mat	any person ter within its	knowingly and v s jurisdiction.	wilfully to m	lake to any department	t or agency of the United		

The state of the s

the second desirable to the second of the second