2													
Form 3160-4 (September 200	11)		DEDAD	UNITED ST. TMENT OF T			7 D						PROVED
(Oepterriber 200	, · · ,	U OF LAND N							OMB NO. 1004-0137 Expires: January 31, 2004				
	WELL	COMPL	ETION O	R RECOM	PLE.	TION	REP	ORT AND	LOG	5. Leas	e Serial No.	s. Janua	ay 31, 2004
1a. Type of Well	Oil V	Veil	X Gas Well	Dry		Other			 	NM-2	28171		
b. Type of Comple	etion: Othe	New Weil	Work Over	Deepen		Plug Bac	:k	Diff. R	esvr.,	6. If Inc	ian, Allottee	or Trib	e Name
2. Name of Ope					-			v 		7. Unit	or CA Agree	ment N	ame and No.
Yates Petro	oleum Corp	oration	/						_		· · · · · · · · · · · · · · · · · · ·		
3. Address			•	3a. Phone No	o. (incl	lude are	a code)	21314157	5722	8. Leas	e Name and	Well N	
_105 S. 4th	Str., Artesia	a, NM 88	3210	505-748	-1471	1		A.	1870	Spea	r OA Fe		
4. Location of W	iell (Report loc	ation clearly	y and in accord	ance with Fede	ral req	uiremen	ts)	A	7.7	9. API V	Veil No.		
At Curtain		660'ENI	and 1000'	EEL /LINAED	NIVA/I	NEV /	(ශූ)	Mr.		13/ 30-0	05-6339		
At Surface		OOO FINE	anu 1900 i	FEL (Unit B,	IVVVI	NE)	78	71/1-	0.	10. Fiel	d and Pool,		oratory
						\	S S	RECFLA	TESIA		s Slope		and
At top prod. Ir	nterval reported	d below				1	्दें	RECEIVE OCD AR	, `		ey or Area		
At total depth							185	00,	.6		on 9-T9		
At total depth							/.		1,960		nty or Parish	1	New Mexico
14 Data Saude			15. Date T.D.R		1,0,1	<u> </u>	`	50 303V	27.10			 -	
14. Date Spudd	C 2/19/03			eacned NA	16. 1	Date Co	mpleted D & A		3/10/03	17. Ele	vations (DF,	RKB,R1	,GL)*
					<u> </u>				y to Prod.		;	3802	'GL
18. Total Depth:	MD	6377'	1	19. Plug Back T.[D.:	MD		20. Depth Brid	ige Plug Se	t: MD	NA		
	TVD	NA				TVD	NA			TVD	NA		
21. Type Electric 8	Other Mechanic	al Logs Run	(Submit copy of e	each)	22	Was W	ell cored	? X No	Yes	(Submit ar	nalveie)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		30 - 14	(uzumi sop) on	, G ,	1	Was DS		X No	Yes	(Submit a	• •		
NA					1	Direction		—	Yes				
20. 0		<u> </u>				Direction	ai ouive	7: [(Submit Co	, (Adi		
23. Casing and I	Liner Record (i	Report all s	trings set in wei	<u>(I)</u>		State	Cemen	ter No. of S	ke 2 1	Shire Vol			
Hole Size	Size/Grade	Wt.(#/ft.) Top (MD)	Bottm(MI	D)		Depth	Type of C	1	Slurry Vol. (BBL)	Cement	Ton*	Amount Pulled
		`		<u>`</u>				1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(552)	Gement	, υρ	7 anount 1 uneu
				Refe	r to	Origin	ıal Co	mpletion	*	· · · · · · · · · · · · · · · · · · ·			
							-						
				-						·			
24. Tubing Reco	ord	<u> </u>	1						L		<u> </u>		
Size	Depth Se	t (MD)	Packer Depth	(MD) Size		Depth S	et (MD)	Packer Depth	(MD) S	ize Depth	Set (MD)	B,	okor Dooth (MD)
2-3/8"	4330'	,		()		- орин о	or (IIID)	Tuoner Depart	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nze Depui	Get (IVID)		cker Depth (MD)
25 . Producing Ir	ntervals				1		-	26. Perforation	Record			L	
	ormation		Тор		Bot	tom		Perforated Inte	rval S	ize No	Holes		Perf. Status
A) Abo			4373'		47	89'		4373'-47	89'		72		Producing
B) C)													
D)													
E)													
F)			··										
G)												<u></u>	
27. Acid, Fractur	re. Treatment.	Cement Sa	ueeze Etc	I				<u> </u>					******
	pth Interval	1	40020, 210.				Α	mount and Type	of Material				
4373'-4789'			Frac w/250,	000# 16/30	sano	1			o material				
											·· · · · · · · · · · · · · · · · · · ·		
28. Production -		L. L.											
Date First Produced	Test Date	Hours Tested	Test Producti	Oil on BBL		Gas MCF	Water BBL	Oil Gravity	Gas	Production N	Method		
3/11/03	3/8/03	24	→ Producti	0	-	мсғ 809	O BBC	Corr. API NA	Gravity NA	Flowing			
Choke	Tbg. Press.	Csg.	24 Hr.			Gas	Water	Gas: Oil	Well Statu	1			
Size	Flwg.	Press.	Rate	BBL		MCF	BBL	Ratio	Tren Statu				
3/8"	225 psi	NA		0		809	0	NA	Produci	na			
28a. Production-	·												
Date First	Test	Hours	Test	Oil		Gas	Water	•	Gas	Production N	lethod		
Produced	Date	Tested	Producti	on BBL	.	MCF	BBL	Corr. API	Gravity				
	I	ı	1 7	1	1		1		1	i			

Oil BBL

Water

BBL

Gas: Oil

Ratio

Well Status

Gas

MCF

24 Hr.

Choke

Size

Tbg. Press.

Flwg.

Csg.

Press.

Formation Top Bottom Description, Contents, etc. Name Top Meas Depth Refer to Original Completion 2. Additional remarks (include plugging procedure): 3. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set reg'd.) 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: 4. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* Tina Huerta Title Regulatory Compliance Superviso				TT. 17. 7.1.1									
Production Top Press Cag 24 Hr Cas BBL MCF BBL Corr. API Gravity		,					r		,				
Choke Tbg. Press. Cg. 24 Hr Oil Gas BBL MCF BBL Gas. Oil Well Status Reproduced Interval D Date First Tests Dires. Rate BBL MCF BBL Corr. API Gravity Produced Date Tests General Date Fress. BBL MCF BBL Corr. API Gravity Produced Date Tests General Date First Fest Gas. Oil Gravity Corr. API Gravity Corr. API Gravity Corr. API Gravity Gas. Oil Well Status BBL MCF BBL Corr. API Gravity Gas. Oil Well Status Disposition of Gas (Sold, used for firet, vented, etc.) Choke Tog. Press. Cg. 24 Hr Gas. Gas. McF BBL MCF BBL Ratio 8. Disposition of Gas (Sold, used for firet, vented, etc.) Choke Tog. Press. Rate BBL MCF BBL MCF BBL Ratio 9. Disposition of Gas (Sold, used for firet, vented, etc.) Choke Tog. Press. Press. Rate BBL MCF BBL MCF BBL Ratio 9. Disposition of Gas (Sold, used for firet, vented, etc.) 6. Disposition of Gas (Sold, used for firet, vented, etc.) All information of Gas (Sold, used for firet, vented, etc.) Corr. API Gravity Gas. Oil Well Status 3.1. Formation (Log) Markers 3.1. Formation (Log) Markers Top Mess Depth Refer to Original Completion 3. Circle enclosed attachments: 1. Electrical Mechanical Log (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 3. Circle enclosed attachments: 1. Electrical Mechanical Log (1 full set req'd.) 5. Sturdy Notice for plugging and cement verification 6. Core Analysis 7. Oine: Regulatory Compliance Superviso Tina Huerta Tile Regulatory Compliance Superviso									ı	Production Method			
Size Five Press Rate Sec	Produced	Date	lested		BBL	MCF	BBL	Corr. API	Gravity				
86. Production - Interval D Date First Test Hours Produced Date Tested Production BBL MCF BBL Corr. API Gravity Produced Top Press. Cq. 24 Hr. Qti Gas BBL MCF BBL Gas: Oil Gravity Size Flwg Press. Rate BBL MCF BBL Gas: Oil Gravity 31. Formation (Log) Markers 80. Disposition of Gas (Sold, used for fixet, vented, etc.) 80. Summary of Porous Zones (include Aquifers): Now All important zones of pocestly and contents thereof. Cored intervals and all cilisatems in including depth interval bested, cushion used, time tool open, flowing and shut-in pressures and recoveries. 80. Formation Top Bottom Description, Contents, etc. Name Top Meas Depth Meas Depth 81. Formation (Log) Markers 82. Additional remarks (include plugging procedure): 82. Additional remarks (include plugging procedure): 83. Gircle enclosed attachments: 1. Elicitrical Mechanical Logs (1 full set rectd.) 2. Geologic Report 3. DST Report 4. Directional Survey 3. Survice enclosed attachments: 1. Elicitrical Mechanical Logs (1 full set rectd.) 3. Survice on Contents of the plugging and dement verification 6. Core Analysis 7. Other: 4. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* 88. MCF BBL MCF B	Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas: Oil	Well Statu	is			
Date Test Hours Test Hours Test Production BBL MCF BBL Corr API Gas Corr API Corr	Size	Flwg.	Press.		BBL	MCF	BBL	Ratio					
Produced Date Tested Production BBL MCF BBL Corr. API Gravity Choke Tbg Press. Csg. 24 Hr. Dill Gas Water Gas Dil Ratio Disposition of Gas (Sold, used for fuel, vented, etc.) Disposition of Gas (Sold, used, etc.)	28c. Production	- Interval D							1				
Choke Tog. Press. Csg. 24 ft. Oil Gas Water Gas: Oil Well Status 9. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Osummary of Porous Zones (include Aquifers): Now all important zones of porosity and contents thereof: Cored intervals and all drill-stem estal recoveries. Formation Top Bottom Description, Contents, etc. Name Top Meas Depth Refer to Original Completion Refer to Original Completion 3. Circle enclosed attachments: 1. Electricati/Acchanical Logs (I full set requi) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: Title Regulatory Compliance Superviso Titla Regulatory Compliance Superviso Regerviso Regulatory Compliance Superviso Regerviso Regulatory Compliance Superviso Regulatory Compliance Superviso Regulatory Compliance Superviso Regerviso Regulatory Compliance Superviso Regulatory Compliance Regulatory Complia	Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
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1' 1	Name(please pr	int) <u>Tina l</u>	Huerta						Title	Regulatory Cor	mpliance Supervisor		
ignature Date March 12, 2003				1	1				_				
	Signature Sina Huerta								Date	Date March 12, 2003			

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 false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.