Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT												L	Expires: January 31, 2004			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No.					
1a. Type of Well Oil Well X Gas Well Dry Other										NM-0230377-B						
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr.,									6. If Indian, Allottee or Tribe Name							
Other: 2. Name of Operator												7. Unit or CA Agreement Name and No.				
Yates Petro	leum Corp	oration														
3. Address 3a. Phone No. (include area code) 505-748-1471											8. Lease Name and Well No. Dazed BDZ Federal Com #1					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											9. API Well No.					
At Surface 1650'FNL & 660'FWL (Unit E, SWNW) RECEIVED										VED	30-015-33090 10. Field and Pool, or Exploratory					
/ 11 GU/14GG	(v2 (01111 2, 011111)							****	Cemetary Morrow						
At top prod. Interval reported below					Same as above							3 1 7004 11. Sec., T.,R.,M., on Block and Survey or Area				
At total depth Same as above OCD-ARTESIA Section 3-T21S-R24E										te						
	Eddy New Mexico															
14. Date Spudde RH 1/23/0			15. Date T.D.R 2/2	7/04		16. Date Completed D & A				3/26/04 X Ready to Prod.			17. Elevations (DF,RKB,RT,GL)* 3725'GL 3744'KB			
18. Total Depth:	MD	9950'		19. Plug B	ack T.D.:	MD)	9907'	20.	Depth Bridg	ge Plug	Set:	MD	NA		
	TVD	NĄ				TV	D D	NA					TVD	NA		
21. Type Electric &	Other Mechanic	cal Logs Rur	n (Submit copy of	each)		22 Wa	as We	ell cored?	. [X No		Yes (S	Submit an	alysis)		
CNL, High Res	solution Late	erolog Arr	ay, CBL, Me	chanical		Wa	as DS	T run?		X No	$\overline{}$	•	Submit report)			
Sidewall Corin	ig Tool Gam	ma Ray,	Fullbore Mici	o Image	er	Dire	ectiona	al Survey?		X No		Yes (S	Submit co	ру)		
Gamma Ray 23. Casing and L	iner Record (Report all :	strings set in w	ell)								-				
								Cemente	er	No. of Sk		Siurn		<u> </u>		
Hole Size							Depth Type of Cement Conductor					(BE	BL) Cement Top* Ar Surface			Amount Pulled
17-1/2"	13-3/8"	48#	Surface		395'	╼╁┈				450 s				Surface		
12-1/4"	9-5/8"	36#	Surface		3441'					1400 sx			Surfa			
8-3/4"	7"	26#	Surface	9 9	950'					1250 sx			Surfa		се	
	<u> </u>													<u> </u>		
24. Tubing Reco	Depth Se	t (MD)	Packer Depth	(MD)	Size	I De	enth S	et (MD)	Pa	cker Depth	(MD) I	Size	Denth	Set (MD)	Pac	ker Depth (MD)
2-7/8"	9105'		9105'	(11.07	0,20	Depth Set (MD) Packer Depth (MD) Size					0126	Ворил	OCT (MID)	1 40	ker Deptil (WD)	
25 . Producing Ir	ntervals								26.	Perforation	Record	1				
Formation Top					Bottom					Size		Holes		Perf. Status		
<u> </u>			9612'			9666'			9612'-9666' .		.42"	- 3	325	F	Producing	
B) C)													+			
D)													 			
27. Acid, Fractur	e, Treatment,	Cement S	queeze, Etc.								^					
Depth Interval Amount and Type of Material																
							% MSA and 3000 SCF/bbl N2 bry frac w/122 tons CO2, 6021 SCF N2, sand .5# to 1.0# 20/40									
carbolite, total sand pun																
			, , , , , , , , , , , , , , , , , , ,				-,									TV.
28. Production -																
Date First Produced	Test Date	Hours Tested		- 1	Oil BBL	Ga MC		Water BBL		il Gravity Corr. API	Ga Gra		duction N	1ethod		
3/27/04	3/29/04	24			0		186	68	`	NA	N.		wing			
Choke	Tbg. Press.	Csg.	24 Hi	Hr. Oil Gas Water Gas: Oil Well Status												
				BBL		MCF BBL Ratio										
16/64" 1320 psi Packer 🖙 0 486 68 NA Producing 28a. Production-Interval B																
							Gravity	Gas Production Method								
Produced	Date	Tested			BBL											
Choke Size	Tbg. Press. Flwg.	Csg. Press.				Ga MC		Water BBL	Gas Rati	s: Oil io	Well	Status		 		P. H
	1	I		1		ı	ı		I		ſ					

28b. Production	- Interval C			-					- · · · · · · · · · · · · · · · · · · ·			
Date First			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					
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	used for fuel,	vented, etc.)					<u> </u>				
30. Summary of	Porque Zonos	: (Include Ag	uifare):					31 Forma	tion (Log) Markers			
Show all impor	tant zones of	porosity and	d contents therecon used, time tool					or, ruma	ilon (Log) Markers			
F	ormation		Тор	Bottom	Desc	ription, Co	ntents, etc.		Name	Top Meas Depth		
								1st Bon	e Spring	3572'		
								1	ne Spring	5105'		
								1	e Spring	6493'		
								Wolfcar		6794'		
								1	-			
								Upper F	enn	8271'		
								Strawn		8795'		
								Atoka		9152'		
								Morrow		9532'		
32. Additional re	emarks (include	e plugging pr	ocedure):									
33.Circle enclos 1 Blectrical/N 5. Sundry Not		gs (1 full set r	' '	2. Geologi 6. Core Ar	•		3. DST Report 7.)Other: Devi		ctional Survey			
34. I hereby cert	tify that the fore	egoing and a	ttached information	on is complet	e and corre	ct as deter	mined from all a	available rec	ords (see attached ins	structions)*		
Name(please pr	int)			Tina Huer	ta			_ Title	Regulatory Com	pliance Supervisor		
Signature	ignature June Huerta							Date March 29, 2004				
Title 18 U.S.C. States any talse	Section 1001 a	and Title 43 t	J.S.C. Section 12 ements or repres	12, make it a entations as	a crime for a	any person er within its	knowingly and	willfully to m	ake to any department	or agency of the United		

OPERATOR:

YATES PETROLEUM CORP.

WELL/LEASE:

DAZED BDZ FED. COM. 1

COUNTY:

EDDY

STATE OF NEW MEXICO **DEVIATION REPORT**

142-0022

	DEVIATIO	N REPORT	NEW AND A
004	4.14	6.004	4 4 / 4
224	1/4	6,924	1 1/4
395	1/2	7,400	2 1/2
620	3/4	7,473	2 1/4
938	3/4	7,595	2
1,173	1	7,748	1 1/2
1,425	1/2	7,974	1 3/4
1,651	3/4	8,043	1 3/4
1,905	1 .	8,196	1 3/4
2,167	1	8,296	3/4
2,418	1/2	8,451	1
2,675	3/4	8,680	1
2,930	3/4	8,964	1 3/4
3,155	3/4	9,038	1 1/4
3,440	3/4	9,261	1 3/4
3,948	1/4	9,405	1 3/4
4,424	1 1/2	9,642	2 3
4,555	2	9,950	3
4,682	2 1/2		
4,775	2 3/4		
4,880	3 1/4		RECEIVED
4,996	3 1/2		
5,080	3 1/2		MAR 3 1 7004
5,416	2		OCD-ARTESIA
5,521	1 3/4	er e	OCD-ANTESIA
5,670	1 1/2	•	
5,896	2		
5,972	1 1/2		
6,180	1 1/4		
6,413	1 1/4		
6,695	1 1/4		
•			

STATE OF TEXAS

COUNTY OF MIDLAND

The foregoing instrument was acknowledged before me on this 5th day of March, 2004, by

Steve Moore on behalf of Patterson-UTI Drilling Company LP, LLLP.

Notary Public for Midland County, Toxas

My Commission Expires: 4/08/2007

