Form 3160-4 (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT									Expires: January 31, 2004				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No.			
										NM-0399448			
ta. Type of Well Oil Well S Gas Well Dry Other  b. Type of Completion: Work Over Deepen Plug Back Diff. Resvr.,  Other:										6. If Indian, Allottee or Tribe Name			
2. Name of Oper		101.								7. Unit o	r CA Agreem	nent Na	me and No.
Yates Petro		oration									_		
3. Address 3a. Phone No. (include area code) 105 S. 4th Str., Artesia, NM 88210 505-748-1471										8. Lease Name and Well No. Malone ASA Federal Com #3			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										9. API Well No.			
										30-01			
At Surface 1650'FSL & 1980'FEL (Unit J, NWSE)  JUL 1 5 2004										10. Field and Pool, or Exploratory Indian Basin Upper Penn Assoc.			
Company on above									11. Sec.	11. Sec., T.,R.,M., on Block and			
At top prod. In	terval reported	d below		Odi	110 40 400	~ €	BB-AR	resia:			ey or Area	2T21	2S-R23E
At total depth	Same a	ıs above								12. Coun	ty or Parish	13. Sta	
44 Data Canada			45 Data T.D.D		16 Data C	ampleted.		6/15/04					
•	14. Date Spudded RH 3/3/04 RT 3/9/04 15. Date T.D.Reached 3/30/04				16. Date Completed 6/15/04  D & A X Ready to Prod.					17. Elevations (DF,RKB,RT,GL)* 4007'GL 4024'KB			
18. Total Depth:	MD	8150'		19. Plug Back T.D	.: MD	8108'	20. Depth Bri	dge Plug S	et:	MD	NA		
	TVD	NA			TVD	NA		,,		TVD	NA		
21. Type Electric &	Other Mechanic	cal Logs Ru	n (Submit copy of	each)	22 Was V	Vell cored	? X No	Ye	s (Su	ıbmit an	alysis)		
				•	Was D	ST run?	X No	Ye	s (Su	ıbmit rej	port)		
CNL, High R	esolution L	_aterolo	g Array		Direction	nal Survey	X No	Ye	s (Su	ıbmit co	ру)		
23. Casing and L	iner Record /	Report all .	strinas set in we	-//)									
20. Gaoing and 1					Sta	te Cemen	ter No. of	Sks &	Slurry	Vol.	<b>i</b>	1	
Hole Size	Size/Grade	Wt.(#/ft			))				(BBI	BBL) Cement Top* Amount Pulled			Amount Pulled
14-3/4"	20" 9-5/8"	36#	Surface			Conductor 2170 sx				Surface Surface			
8-3/4"	7"	23#&20				960 sx			Surfa				
			2017 CG.1000 STOS STOS										
				1									
24. Tubing Reco							<del></del>			·			
Size	Depth Se	et (MD)	Packer Depth	(MD) Size	Depth	Depth Set (MD) Packer Depth (MD) Size			Size	Depth	Set (MD)	Pacl	(er Depth (MD)
25 . Producing Ir	ten/als						26. Perforatio	n Pocord		L			
	ormation		Тор		Bottom			Perforated Interval Size		e No. Holes		F	Perf. Status
A) Canyon			7604'		7746'		7604'-7746'			118			roducing
B)													
C) .													
D)							<u> </u>			L			
27. Acid, Fractur	e, Treatment, oth Interval	Cement S	queeze, Etc.	<del></del>		Λm	ount and Time	of Motorial					
7604-7746'	oui intervai		Acidize w/2	1,000g pad,	30.000g		ount and Type		ock flu	ısh w/	21 000a	wate	er -
	<del></del>			inoug pau,	00,000	2070 40	id William O Old	900 01 2.	001(11)		21,0009	******	
									-				
28. Production -		I 11	T +	1 6"	- 10	lac.	T 011 0 11		15 1				
Date First Produced	Test Date	Hours Tested			Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		uction N	lethod		
6/16/04	6/20/04	24		22	92	533	NA	NA NA			Pum	pina	
Choke	Tbg. Press.	Csg.	24 Hr		Gas	Water	Gas: Oil	Well Sta	tus				
Size	Flwg.	Press.	Rate BBL		1	MCF BBL Rati							
NA         110 psi         NA         ➡         22         92         533         NA         Producing													
28a. Production-Interval B  Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method													
Produced	Test Date	Tested			Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Frodi	ucuon N	netrioa		
Choke	Tbg. Press.	Csg.	24 Hr	: Oil	Gas	Water	Gas: Oil	Well Sta	Ltus				
Size	Flwg.	Press.			MCF	BBL	Ratio						

28b. Production	Interval C		_	<del></del>								
Date First	Test	Hours	Test	Oii	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate □>	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Statu	s			
28c. Production	<del>,</del>											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Statu	s			
29. Disposition of Sold	of Gas (Sold, u	sed for fuel,	vented, etc.)			•						
30. Summary of	Porous Zones	(Include Ag	uifors):		··			T <sub>31</sub> Forma	tion (Log) Markers			
Show all impor	tant zones of	porosity and	d contents there					or. roma	Log) Walkers			
F	ormation		Тор	Description, Contents, etc.				Name	Top Meas Depth			
								2nd 3rd	San Andres Glorieta I Bone Spring Bone Spring Wolfcamp Jpper Penn	905' 2170' 3390' 6485' 6805' 7600'		
32. Additional remarks (include plugging procedure):												
33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: Deviation Survey												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name(please print) Tina Huerta							Title	Regulatory Compliance Supervisor				
Signature Juna Huerta								Date	July 8, 2004			

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.

OPERATOR:

YATES PETROLEUM

WELL/LEASE:

MALONE ASA FED COM 3

COUNTY:

**EDDY** 

142-0023

## STATE OF NEW MEXICO DEVIATION REPORT

222	1/2	
470	1/2	
716	1	
1,474	3/4	
1,980	3/4	
2,452	3/4	
2,929	3/4	
3,442	3/4	
3,890	1/2	
4,370	1/2	
4,851	1	
5,366	1	RECEIVED
5,655	1	HECEIAED
6,162	1 1/4	.u.u. 1 5 2004
6,674	3/4	
7,184	1 3/4	OCD-ARTESIA
7,314	1 3/4	
7,376	1 1/2	
7,472	1 3/4	
7,641	1 1/2	
7,858	1 1/4	
8,150	1 3/4	
3,100	. 5, .	

STATE OF TEXAS
COUNTY OF MIDLAND

The foregoing instrument was acknowledged before me on this 13th day of April, 2004, by Steve Moore on behalf of Patterson-UTI Drilling Company LP, LLLP.

Notary Public for Midland County, Texas

My Commission Expires: 8/23/2007



Notary Public, State of Texas My Commission Expires:

August 23, 2007