Form 3160-4 (September 2001)

(See instructions and spaces for additional data on next page)

N.M. Oil Cons. DIV-Dist. 2

UNITED STATES 1301 W. Grand Avenue DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Artesia, NW 88210

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

	WE	LL C	OMPI	LETIC	ON OR R	ECOMPL	ETI	ON R	EPORT	AND	LOG			Lease \$ 89880	Serial No.			
la. Type o	f Well f Completi				as Well	Dry O	ther	Deener	, П ріп	g Rack	Diff.	Resyr	6.	If India	n, Allotte	or Tribe	Name	
b. Type o	Completi	OII.	_		wen v	VOIR OVEI	_	Cepen	110 سے	g Dack	<u> </u>	ics II.	7.	Unit or	CA Agree	ement Na	ne and l	No.
3 M	60		Ot	her				-					3267	6				
2. Name of Operator												8.	8. Lease Name and Well No.					
	ne Oil Con	pany	14744		 			1	2a Phone	No (in	clude area	anda)		Tamano 10 Federal Com #3				
3. Addre		1. NIX	4 00240	`						•	ciuae area (coae)	9.	9. API Well No.				
PO Box 5270 Hobbs, NM 88240 4. Location of Well (Report location clearly and in accordance with Fede								505-393-5905						30-015-33491 10. Field and Pool, or Exploratory				
T. LUCALIO	ii or weir (.	кероп	iocuno	n cieuri	y ana in acc	oruunce mii		1	qui cinenis,	The state of the s	CEIVE					-	tory	
At sur	face 16	50' FS	L & 660	FWL,	Unit Letter	L		NOV 0 9 2004					Undes Shugart Morrow North					
At top prod. interval reported below same								OCHIARTESIA					11. Sec., T., R., M., on Block and Survey or Area Sec 10-T18S-R31E					
At top	prod. filter	vario	Jorica Jo	C10 W S	anic					96		2317	12		Sec 10-1 or Parish	18S-R31E	State	
At tot	al depth s	ame											1	County County		NN NN		
	•			15 Date	TD Read	ned.		16. Date Completed					17. Elevations (DF, RKB, RT, GL)*					
14. Date Spudded 15. Date T.D. Reached							D&A Ready to Prod.						OL)					
08/31/04				10/05/0									3707	'GL				
18. Total	Depth: M	D 12 VD	150'		19. P	lug Back T.		(D 119 :VD						: MD 11930' TVD				
21 Type F			/echanic	cal Logs	Run (Subr	it copy of ea		T T			22 Was	well cored	2 F	7 No		(Submit a	malveie)	·
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) DLL w/Micro, DN w/GR & CBL									Was	DST run? ctional Surv	5	2 No	Yes	(Submit r (Submit c	eport)	,		
23. Casing	and Line	Reco	rd (Repo	ort all st	rings set in v	vell)												
Hole Size	ole Size Size/Grade Wt. (#/ft		ft.)	Top (MD)	Bottom (N	(D)				of Sks. & Slurry of Cement (BBL			Cement Top*		Amount Pulled			
17 1/2	13 3/8 1	140	48		0	716					625 C 174			Surface		NA		
12 1/4 9 5/8 K55		55	40		0	4497'		1		1	650 C	531		Surface		NA		
8 3/4	5 1/2 N	180	17		0	12150'		8	8908'	lst	-850-H	240		33	70'		NA	
						ļ	-			2nd	1175-H	349	\dashv				NA	
	 	-+		+	 			<u> </u>										
24. Tubing	Pagard					<u> </u>	I	<u> </u>				<u> </u>	1					
Size		Sat (N	(D) D	noker D	epth (MD)	Size		Donth	Cat (MD)	Doolean	Depth (MD)	Size		Donth	Set (MD)	Pagker	Depth (MD)
Size Depth Set (MD) 1 2 7/8 11838'		(ID) 11.		738	Size	\dashv	Depth Set (MD) Pack		r acker .	Depui (MD)	Size		Deptil	Set (MD)	Tacker	Depui (wiD)	
				- 11	/38			26. P	erforation	Record	-	<u>. L </u>		J				
25. Producing Intervals Formation TOP Bottom					Perforated Interval Size				No. Holes Perf. Status									
A) Morro	<i>N</i>			1	1940'	11976			29'			0.24"		,		closed		
B) Morrow				1808'	11838'			30			0.48"	170)		open			
C)																		
D)																		
	Fracture, Tr		nt, Cem	ent Squ	eeze, Etc.													
	Depth Interv	val						<u> </u>			nd Type of I	Material						
1940'-1197	5'			Acidize	d with 250 gal	s Penta-fax II.	Set C	IBP with	h cement @ 1	1930'.								
								 				 						
28 Produc	tion - Inter	val A						<u> </u>										
Date First	Test	Hours			Oil	Gas	Wate		Oil Gravi	ty	Gas	Produ	tion M	enout F	DFOR	REC	ORD '	
Produced	Date	Tested	Pro	duction	BBL	MCF	BBL		Corr. AP		Gravity						7	
Choke	Tbg. Press.	Csg.	24	u.	Oil	Gas	W-4-	<u> </u>	G O'l		37-11 04-4-				·			
Size	Flgw.	Press	Rate		BBL	MCF	Wate BBL		Gas: Oil Ratio		Well Statu	s	1	NOV	7 - 8	2004		
	SI			<u> </u>			L				Closed			110				
	tion - Inter															(01/		
Date First Produced	Test Date	Hours Tested		st duction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. API		Gas Gravity	Produc	tion Me	thod	ES BAB'	NGINE	R	
10/26/04	11/01/04	24		→	85	1727		2	1	0	0.662	, L	<u>+</u>	EIRU	LL-OW C			
Choke	Tbg. Press.	Call	24		Oil	Gas	Water		Gas: Oil		Well Statu							
Size	Flwg. SI	Press	Rat	ie .	BBL	MCF	BBL		Ratio		1							
10/64	2490	0		_	85	1727	i)	1 203	700	Producin	Œ						

28b. Produc	ลีion - Inter	val C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL		Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas: Oil Ratio	Well Status				
28c. Produc	tion - Inter	rval D		L					<u> </u>				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL	r	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas: Oil Ratio	Well Status				
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.)				·					
tests, i	all import	ant zones o	of porosity a	and content	ts thereof: C	ored in	ntervals wing an	and all drill-stem d shut-in pressures	31. Formation	on (Log) Markers			
Forma	ition	Top	Bottom		Descriptions,			ts, etc.		Name	Top Meas. Depth		
Rus	tler	670				_							
Yates		2094											
Queen		3267											
Penrose		3504									•		
San Andres		4020											
Delaware		4473											
Bone Spring		5704											
Wolfcamp		9419											
Strawn		10860		1					ļ				
Atoka Shale		11190											
Morrow		11686											
Barr	nett	11976											
Ches	ster	12044		ĺ									
TI		12150									<u> </u>		
J2. Addition	niai remai i	as (include	plugging pr	oceume).									
5 Sun	ctrical/Mec dry Notice	chanical Log for pluggin	gs (1 full se	nt verificati	on 6 C	оге Ап		7 Other: <u>D</u>	Deviation Report				
34. I hereb	y certify th	at the fore	going and at	tached info	rmation is co	omplete	and co	rrect as determined	from all availa	ble records (see attached instru	ctions)*		
Name (please print) Kristi Gree								Title Hobbs Regulatory					
Signature First Green								Date 11/01/04					
Title 18 U.S	S.C. Section	on 1001 and	l Title 43 U	S.C. Section	on 1212 mak	ce it a c	rime fo	or any person know	ingly and willf	fully to make to any departmen	t or agency of the United		

OPERATOR:

MEWBOURNE OIL CO

WELL/LEASE:

TAMANO 10 FED COM #3

COUNTY:

EDDY, NM

STATE OF NEW MEXICO DEVIATION REPORT

048-0028

DE VIA NON ICE OR I									
					_				
279	1/4	7,141	2						
492	3/4	7,392	2 1/2						
729	1 1/2	7,581	1 3/4						
1,015	1 1/4	7,706	1 1/2						
1,236	1/2	7,957	1 1/2						
1,493	1 1/2	8,208	2						
1,745	1	8,458	1 1/2						
1,967	1/2	8,710	1 1/2						
2,158	3/4	8,957	3/4						
2,636	3/4	9,364	1						
2,856	1/2	9,769	1/4						
3,361	3/4	10,267	1 1/2						
3,826	1 1/2	10,765	1						
4,329	1	11,110	1						
4,455	3/4	11,455	1 3/4						
4,718	1/2	11,839	1 1/4						
5,001	3/4	12,150	1 1/4						
5,252	3/4								
5,473	1 1/4								
5,568	1 1/4								
5,695	1 1/4								
5,852	1 1/2		•						
5,946	1 3/4								
6,072	2								
6 ,260	2								
6,512	2								
6,763	2								
7,014	1 1/2								

By: Jane Masie

STATE OF TEXAS
COUNTY OF MIDLAND

The foregoing instrument was acknowledged before me on October 15th , 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

