Form 3160-4 (September 2001)

## UNITED STATES.M. Oil Cons. DIV-Dist. 2 DEPARTMENT OF THE INTENOR W. Grand Avenue

FORM APPROVED OMB NO. 1004-0137

						LAND MA	_							Expi	res: Ja	nuary .	31, 20	04	
	WE	LL CC	OMPLE	ETION	OR RE	ECOMPLI	ETION/	REPORT	AND	røe38	210		5. Lea M-865		erial No	o.			
la. Type o	£ Wall		Wall E	7 Gas	Well	Dev O	her		-	<u></u>		T	6. If I	ndian	, Allotte	ee or T	ribe N	ame	
	r wen f Completi					Vork Over		🗖 Di	a Back	☐ Diff	Recur				•				
o. Type o	1 Completi	on.	<b>A</b>	New WE	· 🖵 Y	VOIR OVEI	Беере	110	g Dack	L Din.	ICCSVI.	-	7. Un:	it or C	CA Agre	eement	Name	and l	No.
			Othe	r								3	3405						
2. Name o	f Operator											F		ase Na	ame and	d Well	No.		-
Mewbour	ne Oil Com	npany	14744				·					D	inero 2	0 Fed	eral #3				
3. Addres	ss							3a. Phone	No. (inc	clude area o	code)		9. AP			-			
PO Box 5	270 Hob	bs, NM	88240					505-393-	905			3,	0-015-3	3432	SI				
4. Location	n of Well (	Report l	ocation	clearly a	nd in acc	ordance with	ı Federal r	equirements	)*	RECE	EIVE	ח ד			d Pool,	or Exp	orato	ry	
At sur	face 16	SO! EQI	e. 1650'	EWI I	nit Letter	·V						- 1_	ublin R	tanch	Morrow	v 76140	)		
211 341	100	JU FSL	& 1030	LAAL C	int Letter	K				MAR 0	4 200	5	11 Sec. T. R. M. on Block and Surve						irvey
At top	prod. inter	val repo	rted belo	w san	ne				Ć	3CD-M	4TR	214	or Area Sec 20-T22S-R28E						
			•							-	(in costs)	50.57	12. Co	unty o	r Parish	1	13. Sta	ite	
At tota	al depth s	ame											Eddy C	ounty			NM		
14. Date	Spudded		15	. Date T	D. Reach	ed		16. Date Co		_			17. Elevations (DF, RKB, RT, GL)*						
			Ì					D D	&A	Ready to Prod.									
12/05/04				/21/05				<u> </u>					3070' GL						
18. Total		ID 126 VD	50'		19. P	lug Back T.	D.: MD 12 TVD	2597'		20. Dept	h Bridge	e Plug S	Set:	MD TVD	NA				
21 Type F			chanical	Loge R	un (Subm	it copy of eac				22 Was	wall a		<b>57</b>			o (Cub.	nit on	alveie'	
21. Type 1.	ilectife & C	ALIICI IVIC	Cilatica	Logs IC	un (Suom	it copy of car		2			22. Was well cored? Was DST run?			? ✓ No ☐ Yes (Submit analysis) ✓ No ☐ Yes (Submit report)			,		
DII w/M	licro, DN w	//GR &	CBI								ctional		=		_	s (Subr	_		
				all strin	es set in w	vell)										, (Duci		3)	-
	3. Casing and Liner Record (Report all strings set in well)  Stage Cementer No. of Sks. & Slurry										ry Vol.	ol. Cement Top*			Τ.	moun	+ Dulla		
Hole Size	Hole Size   Size/Grade   Wt. (#/ft.)   Top (MD)   Bottom (MD)				ID)   ~					BL)	Cement 1 op*		"	.moun	t rune	-u			
17 1/2	13 3/8 1	H40	48	<u> </u>	0	500'				500 C	,	52		Surfa	ace		N.		
12 1/4	9 5/8 K	<del></del>	40		0	0 4490'		1		700 C 553		553		Surface			NA		
8 3/4	5 1/2 HC				6260' 1st 1925		1925 H	525						N.	A				
				7					2nc	d 650 H		505		423	0'				
						<u> </u>			<u> </u>										
24. Tubing	Record																		
Size	Depth	Set (M	D) Pac	ker Dept	h (MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	):	Size	D	epth S	Set (MD	) Pac	ker D	epth (	MD)
2 7/8	1	1773'		11734															
25. Produc	ing Interva	ıls					26.	Perforation	Record										
	Formatio	n		TO	•	Bottom		Perforated 1	nterval		Size	No	. Holes			Perf. Status			
A) Morrow				12258'		12266'		8'			0.24		32		open				
B) Morroy	v			11900'		12188		62'		0.24			124		open				
C)																			
D)																			
27. Acid, I			t, Cemen	t Squeez	e, Etc.					<del></del>									
i	Depth Inter	val						A	mount a	nd Type of I	Material								
12258'-12266' Acidized Morrow with 500 gals 7 1/2% NeFe acid and flushed with 2% KCl.																			
11900'-12188' Frac with 1500 gals 7 1/2% NeFe and 50,000 gals 40# 70Q Binary Foam with 50,000 18/40 Versapi									saprop.										
						<u> </u>				<del></del>									
	ction - Inte		Test	1	Dil	Gas	Water	Long		I Com									
Date First Produced	Test Date	Hours Tested	Produ		BL	MCF	BBL	Oil Grav Corr. AP		Gas Gravity	P	roductio	n Metho	d					
02/08/05	02/23/05	24	-	→	0	496	7	,	NΑ	0.60	6 1	Flowing	ž						
Choke	Tbg. Press.	Csg.	24 Hi		Dil	Gas	Water	Gas: Oil		Well Statu	ıs								
Size	Figw. SI	Press	Rate	<u> </u>	BBL	MCF	BBL	Ratio				AC	CEP.	IED	FOF	K RE	COF	RD	
48/64 28a. Produc	444	0 rvol B		7	0	496	7	49	6000	Producin	g		F				<b>—</b>		
Date First	Test	Hours	Test	10	Dil	Gas	Water	Oil Grav	itv	Gas	n.	odustis	Metha 1				$\dashv$		
Produced	Date	Tested	Produ		BL	MCF	BBL	Corr. AP		Gravity		ounction	Method M	ΆR	2	2005		1	
<u></u>				<b>→</b>		<u></u>										<u> </u>	)	_ }	
Choke Size	Tbg. Press. Flwg.	Call Press	24 Hi Rate		Oil IBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well State	us		ALE	XIS (	C. SW	ORO			
1	SI			<b>→</b>   '		ļ	l					1	PETR	OLE	UM EN	VGINE	ER	- 1	

286. Proqu	ction - inter	vai C								<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. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produ	ction - Inter	rval D	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ								
Date First Produced	Test Date	Hours Test Oil Gas Water Oil Gravity Gas Production Method			Production Method								
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
29. Dispos	ition of Gas	s (Sold use	d for fuel, v	ented, etc.	)		····						
30. Summa	ary of Poro	us Zones (l	include Aqu	ifers):				31. Formation	on (Log) Markers				
Show tests,	all import	ant zones	of porosity	and conter	nts thereof: , time tool o	Cored interv pen, flowing	als and all drill-ster and shut-in pressure	m					
Form	ation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Name				
Тор	Salt	990											
Lime	stone	2428	İ										
Dela	ware	2480											
Cherry C	Canyon E	3556											
Bone Spring		5918						1					
Wolf	camp	9421											
Stra	awn	11022											
Atoka Shale		11244	İ										
Atoka Carbonate		11372											
Morrow		11816											
Barnett		12504											
32. Additi	ional remari	ks (include	plugging pr	ocedure):									
						<u> </u>							
	enclosed a				2	Geologic Rer	2 5071						
_			gs (1 full se			Geologic Rep Core Analysi	_	: Deviation Report	oirectional Survey and C104				
34. I here	by certify th	hat the fore	going and a	ttached inf	ormation is	complete and	correct as determin	ed from all availa	able records (see attached instru	ctions)*			
Name	(please pri	nt) Kristi	Green		<del>-</del>		Title Hobbs l	Regulatory					
Signa	ture _	do	ste	gree	4		Date 02/28/0	05					
				=									

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** WELL/LEASE

MEWBOURNE OIL COMPANY **DINERO 20 FEDERAL #3** 

COUNTY

EDDY, NM

STATE OF NEW MEXICO

DEVIATION REPORT									
		7.400							
235	1 1/4	7,100	1/4						
484	2	7,352	1 1/4						
630	2	7,502	2						
766	1 3/4	7,638	2						
916	1 1/2	7,800	2 2 2						
1,075	1 3/4	7,892							
1,238	1 3/4	8,229	1 1/4						
1,401	1	8,374	1						
1,531	1	8,629	1 1/2						
1,662	1 3/4	8,915	1 1/2						
1,759	2	9,172	2 1/4						
1,849	2	9,300	1 1/2						
1,939	1 3/4	9,460	1 1/2						
2,079	2	9,621	2						
2,177	2 3/4	9,777	2						
2,274	2	9,904	1 3/4						
2,369	<b>2</b>	10,059	1 1/4						
2,464	1 1/4	10,344	1 1/4						
2,559	1 1/4	10,722	1 1/4						
2,719	1	11,229	1/4						
2,974	1	11,732	1/2						
3,455	1/4	12,205	3/4	the state of the s					
3,968	1/4	12,650	3/4						
4,505	3/4	•							
4,957	3/4								
5,436	3/4								
5,880	1/2								
6,380	1/2								
6,904	1/4								

STATE OF TEXAS **COUNTY OF MIDLAND** 

The foregoing instrument was acknowledged before me February 10, 2005, by Steve Moore on behalf of Patterson - UTI Drilling Company, LP, LLLP.

Notary Public for Midland County, Texas My Commission Expires: 8/23/07

J ROBERTSON

Notary Public, State of Texas My Commission Expires:

August 23, 2007