rm 3160-4 September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTE A

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5. Lease Serial No. NM-90807				
la. Type of					as Well	Dry O Work Over	ther		l Dl		D:tt				tee or Tribe N	ame	
o. Type of	Completi	OII.		her	ven 🛄	work Over	LI Dee	spen 🔲 r	iug Back		DIII.	Resvr.	7. U	nit or CA Agr	eement Name	and	No.
2. Name o	f Operator																
Mewbourne Oil Company 14744													8. Lease Name and Well No.				
3. Addres		·						3a. Phoi	e No. (ir	ıclude	area c	ode)	Wesson 33 Federal #1 9. API Well No.				
PO Box 5270 Hobbs, NM 88240 505-393-5905														30-015-35266			
4. Location of Well (Report location clearly and in accordance with Federal requirements)*															or Explorator	v	
At surf	ace 660	FSI &	810' F	FFI IIn	it Letter P				/:	9n 4	N. Da	. \	I	irton Flat Mori		,	
4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 660' FSL & 810' FEL, Unit Letter P At top prod. interval reported below same At total depth same													11. Sec., T., R., M., on Block and Survey or Area Sec 33-T19S-R29E				
									/		4		12. C	ounty or Parisl		le	
												Eddy County NM					
14. Date 3	Spudded			15. Date	T.D. Reac	hed		16. Date			teady to	Prod	17. Elevations (DF, RKB, RT, GL)*				
12/26/06			lo	2/04/07				-	Jun	, T	cady ic	, 110 u .	3325'	GL			
18. Total l	•		77'		19. F	lug Back T.				20.	Depth	Bridge Plug	ug Set: MD				
21 Time El		VD	ohoni	nal Loge	Dun (Subn	nit copy of ea	TVI			122	117	1110		TVD	- (0.1	1	
21. Type Ei	iectific & O	THE IVI	Cham	ai Logs	Kuii (Suoii	in copy of ea	CII)			22.		well cored? DST run?			es (Submit ana es (Submit repo		,
DLL w/Mic	cro, DN w/	GR, CE	L									tional Surve			es (Submit copy		
23. Casing	and Liner	Record	1 (Repo	ort all sir	ings set in v	vell)				·							
Hole Size	Size/Gra	ze/Grade Wt. (#/ft.) Top (MD) Bottom (MD)		(ID) Sta				f Sks. & Slurry Vo f Cement (BBL)		l. C	Cement Top*	Amount	Amount Pulled				
26"	20" K5	5	94		0	307'	_			1233 C		350		surface	N/A	`	
17 1/2"	13 3/8" 1		48/54.5 0			1335'				1200 C		424		surface	NA NA		
12 1/4"	9 5/8" J			3290'			2280 C			624	-	surface	NA NA				
8 3/4"	5 1/2" N	1/P	17/20	<u>'</u>	0	11775'	_	DV 8324'		st-750 I		333		3270'	N.A	<u> </u>	
	 						_		211	d-1025	п	333					
24. Tubing	Record			<u> </u>						·							
Size		Set (M	D) P	acker De	pth (MD)	Size	De	pth Set (MD)	Packer	Depth	h (MD)	Size	I	Depth Set (MD) Packer De	pth (MD)
2 7/8"	1	1281'		112	46'				1.								
25. Produci	ing Interva	ls					26	5. Perforatio	n Record	d							
Formation				Т	ОР	Bottom		Perforated Interval			Size N		lo. Hole	es	Perf. Status		
A) Morrow				11143'		11604'		11378' -	11487'		C	.24"	24" 96		open		
B)													_				
C) D)				l			-				 		_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
27. Acid, F	racture. Tr	eatmen	. Cem	ent Saue	eze. Etc.						1						
	epth Interv		,	, , , , ,					Amount a	and Ty	pe of N	1aterial			5°-10'		
11378' - 1148	37'			Frac with	2000 gals 7	1/2% NeFe aci	d with 68	,750 gals 70Q	Binary Foa	ım witl	h 70,000	# 18/40 Ultraj	prop				
												· ·		···			
		.	······								_						
28. Produc																	
Date First Produced	Test Date	Hours Tested	Te Pro	st oduction	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr. /	ivity LPI		as ravity	Product	ion Meth	iod			
02/21/07	02/24/07	24		→	3	1031	3		38		0.667	Flowin	g				
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Ra	Hт. te	Oil BBL	Gas MCF	Water BBL	Gas: O Ratio	il	W	ell Statu	3	100	OCDTCO			
16/64"	SI Flw 1975	200		→	3	1031	3		43,666	lon	en		AC	CEL IED	FOR RE	:CC)KD
28a. Produc					·	1 ,001			- ,	IOP						\exists	
Date First Produced	Test Date	Hours Tested	Te	st oduction	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr. A			as iravity	Product	on Metho	d MAD	2 3 2007		
11000000	Date	1 53150	rn		555	MICI	DDL	Corr. F		10	navitý			MAN	2 J 200/		i I
Choke	Tbg. Press.	Call		Hr.	Oil	Gas	Water	Gas: O	il	- w	ell Statu	s	1	mi	typor		
Size	Flwg. SI	Press	Ra	→ ite	BBL	MCF	BBL	Ratio					F		W. INGRA JM ENGIN		₹

28b. Production - Interval C													
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. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	<u>, I </u>				
28c. Produc	tion - Inter	vai D	<u> </u>	<u> </u>		<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity					
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. Disposi SOLD	tion of Gas	(Sold use	l for fuel, v	ented, etc.)									
30. Summa	ry of Porou	ıs Zones (I	nclude Aqu	ifers):				31. Formation	on (Log) Markers				
tests, i	all importa including de coveries.	ant zones c epth interva	of porosity a al tested, cu	and content shion used,	s thereof: C time tool op	ored interval en, flowing a	s and all drill-stem nd shut-in pressure	n s					
Formation		Ton	Top Bottom		Descri	ptions, Conte	nts etc		Name Top				
		,	20000						. Traine	Meas. Depth			
Тор	Salt	747		i									
Base Salt 94		940											
Yates 1		1365											
Capitan 1490													
Delaware		3398											
Bone S	Spring	5528											
Wolfe	amp	9259											
Can	yon	9970		- [
Stra	wn	10333		1									
Ato	ka	10754		ļ									
Mon	row	11143		Ì									
Вагт	nett	11604		-									
32. Additio	onal remark	cs (include	plugging pr	ocedure):						<u></u>			
33. Circle	enclosed at	tachments:								***************************************			
_	1 Electrical/Mechanical Logs (1 full set req'd.) 2 Geologic Report 3 DST Report 4 Directional Survey												
5 Sur	ndry Notice	for pluggir	ng and ceme	nt verificati	on 6 C	ore Analysis	(7)Other:	Dev Rpt					
34. I hereb	y certify th	nat the fore	going and at	tached info	rmation is co	omplete and c	orrect as determine	ed from all availa	ble records (see attached instr	uctions)*			
Name	(please pri	nt) Krisyl		1.			Title Hobbs	Regulatory					
Signat	ure	This	r y	Men	<i></i>		Date_03/01/07	7					

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.

048-0047

COUNTY

WESSON 33 FED 1 EDDY, NM

STATE OF NEW MEXICO

		DEVIATION I	REPORT	
245 262 509 760 1,173 1,285 1,487 1,898 2,154 2,408 2,662 2,757 2,885 3,043 3,138 3,290 3,405 3,602 3,883 4,041 4,295 4,612 4,930 5,216 5,534 5,850 6,169 6,453 6,804 6,961 7,215 7,537 7,823 8,076 8,395 8,712 8,966 9,093 9,347 9,601	0.75 1.00 0.75 0.75 0.75 1.00 0.50 1.00 0.75 1.00 2.50 1.75 2.00 2.00 1.75 2.00 2.25 2.00 1.25 1.50 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	9,854 10,108 10,411 10,806 11,568 11,783	1.00 1.75 1.00 1.00 1.00 0.75	
3,001	1.00		71	

The foregoing instrument was acknowledged before me on Moore on behalf of Patterson-UTI Prilling Company LP, LLLP.

Notary Public for Midland County, Texas My Commission Expires: 4/08/07

February 15, 2007 , by Steve

