Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-	AKI	ESLA
いしい	M	

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

	· •							4015								ary 31, 2004
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NM-88139				
la. Type o						her Deene	n 🗍 Plu	ng Back		Diff. I	Resvr.				ottee	or Tribe Name
b. Type of Completion:										7	. Unit o	or CA A	gree	ment Name and No.		
	60 1		Other						-							
2. Name of Operator											8	8. Lease Name and Well No.				
Mewbourne Oil Company 14744 3. Address 3a. Phone No. (include area code)												Wood Draw 35 Federal #1				
3. Address PO Box 5270 Hobbs, NM 88240 3a. Phone No. (include area code) 505-393-5905 007 0006											() S	9. API Well No.				
A Location of Well (Report location clearly and in accordance with Federal remirrements)*											7 - 2	015-349				
RECEIVED 5											311				Exploratory	
At surface 330' FSL & 1980' FEL, Unit Letter O OCD - ARTESIA															aware 13365 on Block and Survey	
At top prod. interval reported below 375' FSL & 1969' FEL											34 *	or A	***		24S-R29E	
TO TOP PLOW INDUSTRI SEPOSION OFFICE STOP EDD FOR											12	2. Coun	ty or Par		13. State	
At tota	al depth 3	75' FSL 8	1969 FE	L								ì	Eddy County NM			
14. Date	Spudded		15. D	ate T.D. Reac	ned		16. Date C	omplete	d						DF, R	KB, RT, GL)*
	•						D D	&A (☑ Rea	ady to	Prod.	ļ		,		•
07/09/06			07/31/										73' GL			
18. Total		ID 5537 'VD 549		19. F	lug Back T.	D.: MD 54 TVD	189'		20.	Depth	Bridge	Plug Set	lug Set: MD TVD			
21 Type F				ogs Run (Subn	nit conv of ea				22	Was	well cor	ed?			Vec /	(Submit analysis)
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Was DST run? No										, 🗖	Yes (Submit report)				
	licro, DN v			****					<u>L</u>	Direc	tional S	rvey?	☐ No	› ☑	Yes (Submit copy)
23. Casing	g and Line	r Record	(Report all	strings set in	vell)	T 64	Comondon	I No	of Ske	e l	01	37-1				
Hole Size	Size/G1	rade W	. (#/ ft.)	Top (MD)	Bottom (M		Stage Cementer No. of Sks. & Slurry V. Depth Type of Cement (BBL)						Cement Top*		*	Amount Pulled
12 1/4"	8 5/8°	J55	32	0	500′				400 C		95	;	surface			NA
7 7/8"	5 1/2"	J55	17	0	5537			19	1900 C/H 649				3000			NA NA
					 			 					<u> </u>			
							·	ļ								
	 							 							-	
24 Tubin					<u> </u>			<u> </u>					L			
24. Tubing Size		set (MD	Packag	Depth (MD)	Size	Donat	Set (AM)	Packer	Donth (240)	C:	ze	I Daniel	4L C-4 ()	(D)	Bashen Donah (MD)
2 7/8"		5272') I acker	NA NA	BIZE	1.cpu	a Set (MD)	Lacket	ъерш ((MID)	131	<u></u>	Debi	th Set (N	viD)	Packer Depth (MD)
25. Produc				NA		26.1	Perforation	Record	l		L	·				
	Formatio			TOP	Bottom		Perforated		1	5	Size	No. I	loles	·		Perf. Status
A) Cherry	Canyon Dela	ware		5336'	5356'	20'			0.38"			40			open	
B)							······································									
C)																
D)																
			Cement S	queeze, Etc.										****		
	Depth Inter	val				····	A	mount a	nd Type	e of M	laterial					
5336 - 5356	7		Frac	with 12,000 gals	Medallion 3000) and 5174 ga	als 30# linear	gel carryi	ing 24,00	00# 16/	30 White	sand & 9	000#16	/30 Siber	prop	
		 ,														
			- 													
28. Produ	ction - Inte	rval A														
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav		Gas		Pro	duction l	Method			CON /
Produced	Date	Tested	Production		MCF	BBL	- ,		Gravity			Production Method Pumping Pumping Page 100 Pumping			REUN 1	
09/01/06 Choke	09/11/06 Tbg. Press.	Csg.	24 Hr.	96 Oil	70 Vent Gas	98 Water	98 38		0.933 Well Status			nping		-/-	Ġ	
Size	Flgw.	Press	Rate	BBL	MCF	BBL	Gas: Oil Ratio		wen.	44 cm offernz			/	<i>(60)</i>	` /	_ a_
NA	325	60		96	70 Vent	98	i i			open			<u> </u>			" 5000)
28a. Produ			1									70	27		4	W AT a
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	ity I	Gas Grav		Pro	duction M		0	21	INRINEE
		}	-		}	1)	,		\	\ '	\		CK ENG!
Chake Size	Cinc. There is a contract of the contract of t							Gas Gravity Production Method Well Status Production Method FREDERICK WRIGHTER FREDERICK FROM ENGINEER FREDERICK FR								
	SI SI	1	200	ner.	MICE	DDL	Ratio						/		6/2	20
(See instr	ictions and	l spaces t	or addition	nal data on ne	d page)	L								\	85/	
1200 1113111	inding all	i shanaz j	u audilliol	iai uala UN NO	k page)									\ /	~	

28b. Produc	tion' - Inter	val 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. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
28c. Produc	tion - Inter	val D	<u> </u>	<u> </u>	L								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Production Method Gravity					
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.)		VEN	toNg						
30. Summa	ry of Porou	ıs Zones (1	nclude Aqu	ifers):				31. Formatio	n (Log) Markers				
tests, i	all imports ncluding de coveries.	ant zones o	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 pressures			Тор			
Forma	tion	Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name				
Тор	Salt	2472						l					
Base	Salt	3020											
Delay	ware	3220											
	Ì												
				1									
				İ					i				
				1				1					
								1					
	ļ							ĺ					
								1					
	}												
32. Additio	onal remark	s (include	plugging pr	ocedure):									
		 											
33. Circle								_					
-			gs (1 full se			eologic Repo			rectional Survey				
5 Sun	dry Notice	for pluggin	ng and ceme	nt verificati	on 6 C	ore Analysis	(7)Other:	Dev Rpt, C104, v	vater disposal sundry				
34 I hereb	v certify th	at the fore	oning and at	teched info	rmation is co	molete and c	orrect se determine	d from all availal	ble records (see attached instru	ations)#			
	,	1010	2	IIIIO	VII IS VI	-mprovo aus v	arrass as assisting	~ TINE ATT BY ATTS!	ore records (see suscinct insus	vavus)			
Name	(please prii	nt) Kristi	Green				Title Hobbs I	Regulatory					
Signat	ure_	Fors	til	pear	<i>-</i>		Date 09/21/06						
Title 18 U.	S.C. Sectio	n 1001 an	I Title 43 U	S.C. Section	on 1212 mal	ce it a crime	for any person know	vinoly and willfi	ally to make to any departmen	t or agency of the United			
States any	false fictitie	ous or frau	lulent stater	nents or rep	resentations	as to any mai	tter within its jurisdi	iction.		or allows or the outred			