Form 3160-4° (September 2001)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL	COMPI	ETION OF	RECOMPL	ETION	REPORT	ANDIOG
WELL	COMPL	LETION OF	KECUIVIPL		REPURI	AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5. Lease Serial No. NM-14758						
la. Type of Well  Oil Well  Gas Well  Dry Other											6. If Indian, Allottee or Tribe Name								
b Type of Completion:																			
	•		_	ner									7.	Unit or	CA Agree	ement Na	ame and N	0.	
2. Name o	of Operator							•				· · · · · · · · · · · · · · · · · · ·	8	Lease l	Name and	Well No	1.		
Mewbourne Oil Company 14744  3. Address 3a Phone No. (include area code)												1	Long Draw 9 BO Fed Com #1H						
3. Addre										clude d	area co	de)		9. API Well No					
	270 Hob				and in an	oudance with	L'adayal v	575-393-						15-3830					
														10. Field and Pool, or Exploratory N. Seven Rivers Glorieta Yeso 97565					
At surface 350 FSL & 2270 FEL. Unit Letter O																			
At top prod interval reported below 5' FNL & 2295' FEL, Sec 9, T20S, R25E													1 11	11 Sec , T , R., M , on Block and Survey or Area Sec 4-T20S-R25E					
													12.	County	or Parish	13.	State		
At total depth 390' FSL & 2295' FEL, Unit Letter O Sec 9, T20S, R25E													Eddy County NM						
14. Date Spudded 15 Date T.D. Reached 16. Date Completed												17. Elevations (DF, RKB, RT, GL)*							
01/11/11				01/24/1	1			u v	wa t	Z RC	auy to	Tou.	347:	5' GL					
18. Total	Depth. M	D 7507'				lug Back T.I	D.: MD 74	185		20.	Depth 1	Bridge Plu	g Set		NA				
		VD 253					TVD 2	2537'							D NA	40. 4			
21. Type E	electric & C	other Med	chanic	al Logs	Run (Subm	it copy of eac	ch)			22.		ell cored' ST run?	? ∑ ∑		Yes Yes	(Submit (Submit			
Gyro / GR	/CN											ional Surv		=	✓ Yes	•			
		r Record	(Repo	ort all sti	rings set in v	vell)	***	**								`			
Hole Size	Size/Gr	ade W	t (#/f			Bottom (M	ottom (MD) Stage		1	of Sks		Slurry V		Cemer	it Top*	Amount Pulled		i	
	0120/01		111 (11/11)			Bottom (MD)		Depth	Type	oi Cen	ient	(BBL)		-					
12.1/48	0.5/91	166	26		0	809'				850				surface			NA		
12 1/4" 8 3/4"	9 5/8" . 7" J5		36 26		0	2856'			<del>†                                      </del>	400		137		surface			NA NA		
6 1/8"			116		2643'	7497'		Liner		NA		NA NA		NA			NA		
												· · · · · · · · · · · · · · · · · · ·							
24. Tubing					<del></del>	<del></del>	-1-				2 (2)				6 (2.5)	In 1	70 11 (2	<del>(D)</del>	
Size Depth Set (MD) Packer Dep					Size	Depti	Set (MD) Packer		Depth (MD) Siz		Size	Depth		th Set (MD) Packer Depth		Depth (N	1D)		
2 7/8" 25. Produc		2041' als		N.	A 1		26. 1	Perforation	Record						<del></del>	<u>. 1</u>			
	Formatio			TOP		Bottom		Perforated Interval		Size		ze l	No Ho	les		Perf. Sta	tus		
A) Yeso				2477' 7507' (MD)				2942' - 7472' (MD)			4"		20	20		open			
B)																			
C) D)		·····		-	·														
27. Acid, 1	Fracture T	reatment	Ceme	ent Sane	eze Etc	·····						ļ						<del></del>	
	Depth Inter			one oque				A	mount an	d Typ	e of Ma	terial		T	REC	;EI\	/LU	T	
2942' to 7472' MD Frac w/1,675,000 gals 10# Linear Gel carrying 7.								1,250# 20/40 Sand.							工				
2529' - 2537	'TVD														AUI	<b>4</b>	2011	$\dashv$	
															имос	ST3 A	atesi	<del>A l</del>	
28 Produc	ction - Inte	rval A	l												MMOC	יה עו	1120.	<u></u>	
Date First	Test	Hours	Tes		Oil	Gas MCF	Water	Oil Gray		Gas		Produc	tion Me	thod		-			
Produced	Date	Tested	Pro	duction	BBL 232	1	BBL 581	Corr. AF	39.8	Gra	vity	D							
06/07/11 Choke	07/04/11 Tbg Press	Csg	24	Hr	Oil	180 Gas	Water	Gas Oil	39.6	Wel	0.77 Il Status	Pumpi		rrn	FAD	D F 0	000	T	
Size	Flgw. SI	Press	Rate	e 	BBL	MCF	BBL	Ratio		1		I AUU	LL	ILU	FOR	KHC:	()RI)		
NA 20 - D d	80	80		_	232	180	581		776	ope	n						· · · ·	⊬	
28a. Produ Date First	Test	Hours	Tes	it	Oil	Gas	Water	Oil Grav	rity	Gas	s	Produc	tion Me	thod				$\vdash$	
Produced	Date	Tested		duction	BBL	MCF	BBL	Corr AP			vity				2 3 20	11			
Choke	Tbg Press	Call	24 1	Hr	Oil	Gas	Water	Gas: Oil		Me	II Status				)		·	—	
Size	Flwg SI	Press	Rat		BBL	MCF	BBL	Ratio		we	ii Status		1	12	mo				
		<u> </u>	<u></u>	<b>→</b>	<u> </u>	<u> </u>	<u></u>					BU			AAM QN/		ENT	_	
(See instru	ictions and	spaces i	or ad	ditional	data on nex	kt page)					i		/CARI	SBAD	FIELD C	FFICE			

28b. Produ	ction - Inter	rval 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						
28c Produc	tion - Inter	rval D	1	L	·			_ <del></del>						
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	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	Well Status					
29 Disposi	tion of Gas	s (Sold use	d for fuel, v	ented, etc )	<u>I</u>	<u> </u>		1			****			
SOLD								<u> </u>						
Show tests,	all import	ant zones o	Include Aquof porosity a al tested, cus	ind content	s thereof: C time tool op	ored interval en, flowing a	s and all drill-stem nd shut-in pressures		on (Log) Markers					
Forma	ntion	Тор	Bottom		Descri	ptions, Conte	nts, etc.		Name	Top Meas. Depth				
									Grayburg	459'				
·									San Andres	7-	19'			
				İ				:	Glorieta		22'			
									Yeso		.77'			
									TD (MD)	75	07'			
										2. E NA CC NN 3. C	BUREAU OF LAYED NIGHT CAPILED OF FILED OFFICE			
32 Addition	onal remarl	ks (include	plugging pro	ocedure):						Q.				
_	ctrical/Med	chanical Lo	gs (1 full set			eologic Repo ore Analysis	_		Directional Survey ev Rpt, C104, C-144 CLEZ Closure,	Pkr port				
34 I hereb	y certify th	nat the fore	going and at	tached infor	mation is co	omplete and c	orrect as determined	d from all avail	able records (see attached instru	ctions)*				
Name (please print) _ Jackie Lathan							Title Hobbs I	Title _ Hobbs Regulatory						
Signati	are	Jac	Lie_	Zat	Lan		Date_07/18/11							
Title 18 U States any	S.C. Section	on 1001 and ous or frau	d Title 43 U	S.C. Section	n 1212 mak resentations	te it a crime f as to any mat	for any person know iter within its jurisdi	vingly and will iction.	fully to make to any departmen	t or agency of	of the United			