## State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division 1220 South St Francis Dr. Santa Fe, NM 87505

Form C-105

Revised March 25, 1999 WELL API NO

30-015-36500 5 Indicate Type of Lease
STATE ☐ FEE X

State Oil & Gas Lease No.

District III 1000 Rio Brazos Rd , Aztec, NM 87410						2-19-101	(9-10) State Oil & Gas Lo						
District IV 1220 S St Francis Dr , Santa Fe, NM 87505													
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												P	
1a Type of Weil OIL WELL ☑ GAS WELL □ DRY □ OTHER							-	7 Lease Name of Quick Draw 10 G			RECEIVED		
b. Type of Completion.  NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☑ DIFF.  WELL OVER BACK RESVR. OTHER											DEC 1 5 2009		
2 Name of Operator								8. Well No.			NMOCD ARTESIA		
Mewbourne Oil Company 14744								#1					
3 Address of Operator PO Box 5270 Hobbs, NM 88241								9. Pool name or Wildcat Connectory GB Undesignated San Andres 11790					
4 Well Location										_			
				North	Lı				om The		East	Line	
Section 10. Date Spud	10 Date T.D Reache	Township		S  ppl. (Ready to Prod )	Range	25E 13. Elevations		NMPM		dy T	Cou	inty Casinghead	
09/05/08	09/11/08	12/1		ipi. (Ready to Frod )		3400' GL	(DI Œ	KKD, KT, OF	ς, εισ )		3400' GL	Jasinghead	
15 Total Depth 3321'	1810'		Zor		Many	18 Interv Drilled B		Rotary Tools X			Cable To	ools	
19 Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey M 1086' - 1450' San Andres No								nal Survey Made					
21 Type Electric ar								21. W	Vas Wel	Core	d		
23.		CINOI	NG RE	CORD (Report	all str	ings set in w	ell)						
CASING SIZE	HT LB /FT		DEPTH SET	HOLE SIZE			CEMENTING RECORI		ORD	D AMOUNT PULLED			
24.			LINE	ER RECORD			25.	٦	FLIBINA	GRE	L CORD		$\dashv$
SIZE TOP		воттом	SACKS CEMENT				ZE DEPTH						
							2 3/8	ıı .	1607' NA		NA		
26 Part	·				107	A CUD CHOT	TIT	OTTUDE OF			UDDAE	P.T.O.	
26. Periorat	ion record (ınterval	, size, and numb	er)			ACID, SHOT		ACTURE, CE AMOUNT A					
1404' - 1450' (46',46	6 holes, 1 SPF, 0.4	0" EHD and 120	° Phasing	g)		' - 1450'	,						
1224' - 1268' (31', 31 holes, 1 SPF, 0.40" EHD and 120° Phasing)						-	Acidize w/4500 gals 15% HCL & 70 ball sealers Acidize w3000 gals 15% HCL & 45 ball sealers						
1153' – 1192' (29', 29 holes, 1 SPF, 0 40" EHD and 120° Phasing)								Acidize w3000 gals 15% HCL & 45 ball sealers					
1086' – 1096' (10', 10 holes, 1 SPF, 0 40" EHD and 120° Phasing)							Acıdize w/2000 gals 15% HCL & 15 ball sealers.						
1086' – 1450'								Frac w/300,000 gals 20# slickwater carrying 200,000 20/40 Texas Gold sand					
28 .				PRO	DUC	TION		1.					
Date First Production 12/10/09	on			ving, gas lift, pumpir '' x 1 ½" x 16' RHBC		e and type pump	1	Well Status Producing	(Prod.	or Shu	ıt-ın)		
Date of Test 12/11/09	Hours Tested 24	Choke Size NA		Prod'n For Test Period	Oıl –   15	- Bbl	Gas 12	- MCF	Wate	er - Bb	ıl.	Gas - Oil Ratio 800	$\neg$
Flow TP 65	Casing Pressure 65	Calculated 2 Hour Rate		Oıl - Bbl. 15		Gas - MCF 2		Vater - Bbl 21		Oil Gr 31	avity - AP	PI - (Corr)	
29 Disposition of Gas <i>(Sold, used for fuel, vented, etc.)</i> Sold							Test Witnessed By Jason Patterson						
30. List Attachments C-102, C104 & Completion Sundry									_				
31 .I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief									$\neg$				
Printed Name:	Jackie Lathai	_											
Signature	ا مالده م	En Hono	. Ti	tle Hobbs Re	gulato	ory	D	ate 12	2/11/09	•			

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INL	ICA I		ATION TOPS IN CONFORMA eastern New Mexico	NCE WITH G		HICAL SECTION OF STATE estern New Mexico
C. Ree	ef		T. Canyon	T. Ojo Alamo		T. Penn. "B"
T. Salt	ţ		T. Strawn	T. Kirtland-Fruit	land	T. Penn. "C"
B. Salt			7F A 4 1 .	T. Pictured Cliff	S	T. Penn. "D"
Delaw	are		1. Miss	T. Cliff House		T. Leadville
San A	ndres 9	940	T. Devonian	T. Menefee		T. Madison
T. Que	en22	23	T. Silurian	T. Point Lookou	t	T. Elbert
T. Glo	rietta2	2320	T. Montoya	T. Mancos		T. McCracken_
T.Gray	burg 6	622	T. Simpson	T. Gallup		T. Ignacio Otzte
T. Yes	o24	453	T. McKee	Base Greenhorn		T. Granite
T. Pad	ddock T. Ellenburger			T. Dakota		T
T. Blir	inebry T. Gr. Wash			I. Morrison		1.
T.Tubl	T. Chester		T. Chester	T.Todilto		T
T. Drin	. Drinkard T. Bone Springs			T. Entrada		T
T. Abo	)		TMorrow	T. Wingate		T
T. Wo	lfcamp_		TBarnett	I. Chinie		1.
T. Pen	n		T. TD 3321	T. Permian		T.
T. Ciso	o (Boug	gh C)		T. Penn "A"		Т
			_			OIL OR GAS SANDS OR ZONES
lo. 1, f	from		to	No. 3, from		to
			to			to
,				WATER SANDS		
nclude	data on	rate of war	ter inflow and elevation to which water			
			to		feet	
Io. 2. f	from		to		feet	
			to			
,			LITHOLOGY RECOR			
From	То	Thickness In Feet	Lithology	From To	Thickness In Feet	Lithology