Submit I Copy To Appropriate District	State of New Me	exico		Form C-103	
Office (575) 393-6161	Energy, Minerals and Natu	ral Resources		ised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> – (575) 748-1283	OIL CONSERVATION	DIVISION	30-015-41776		
811 S. First St., Artesia, NM 88210			5. Indicate Type of Lease		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE S FE	EE 🗌	
District IV – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM			-		
87505					
	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agr	eement Name	
	OSALS TO DRILL OR TO DEEPEN OR PLU				
PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FO	OK SUCH	Black Lake 7 MD State Cor	n	
1. Type of Well: Oil Well	Gas Well Other		8. Well Number 1H		
2. Name of Operator	out went of outer		9. OGRID Number 14744		
Mewbourne Oil Company			9. OGRIÐ Number	· .	
3. Address of Operator			10. Pool name or Wildcat		
PO Box 5270, Hobbs NM 88241			Hay Hollow; Bone Spring, North 30216		
			hay Hollow, Bolle Spring,		
4. Well Location					
Unit Letter M	:150feet from the South	line and 400	feet from the West	line	
Section 7		Range 28E		 County	
Beetion 7	11. Elevation (Show whether DR,			County	
	3061' GL	KKD, KI, GK, eic.,	/		
Activities and the second second	3001 GL		46.00		
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data		
		1		_	
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT (DF:	
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDON 🔲	REMEDIAL WOR	K 🗌 ALTERIN	IG CASING 🔲	
TEMPORARILY ABANDON	<u> </u>				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	ΓJOB ⊠		
DOWNHOLE COMMINGLE			_		
CLOSED-LOOP SYSTEM					
OTHER:	П	OTHER:			
	pleted operations. (Clearly state all p		d give pertinent dates, includi	ng estimated date	
	ork). SEE RULE 19.15.7.14 NMAC				
proposed completion or re		. For Multiple Col	ilpietions. Attach wellbore ui	agrain or	
proposed completion of re-	completion.				
02/27/14 Court 17 1/8 hale	TD @ 6151 Day 6151 - 612 3/11 40	# 1140 CT 0 C	Ct/400 -l Cl C/1-1	Mina I O	
	e. TD @ 615'. Ran 615' of 13 3/8" 48				
	/200 sks class C w/1% CaCl2. Mixe				
	Tested BOPE to 3000# & Annular to	1500#. At 5:00 A.	M. 03/01/14, tested csg to 12:	50# for 30	
minutes, held OK. Drilled	out with 12 ¼" bit.				
	_				
	② 2355'. Ran 2355' of 9 %" 36# J55				
	d. Tail w/200 sks Class C w/additiv				
	mt to the pit. At 1:30 A.M. 03/04/14	I, tested BOPE & cs	sg to 1500# for 30 minutes, he	ld OK. Drilled	
out with 8 3/4" bit.			(DECE	IVED	
			RECE		
			1 ,,,,,,	4 2014	
Spud Date: 02/28/13	Rig Release	e Date:	MAR 2	4 2014	
			_		
			NMOCD	ARTESIA	
Lharaby cartify that the information			and balisf		
Thereby certify that the information	above is true and complete to the bo				
	above is true and complete to the be	est of my knowledge	e and belief.		
	above is true and complete to the be	est of my knowledge	e and belief.		
CICNATURE		, c			
SIGNATURE petie a		, c	ATE03/18/14		
/)	Lathan TITLE Regu	ılatoryD	ATE03/18/14	202 500 5	
Type or print name Jackie Lathan_	Lathan TITLE Regu	ılatoryD		393-5905	
/)	TITLE_Regue	ılatoryD _jlathan@mewbour	ATE03/18/14 ne.com PHONE:_575-:	393-5905	
Type or print name Jackie Lathan For State Use Only	TITLE_Regue	ılatoryD _jlathan@mewbour	ATE03/18/14 ne.com PHONE: _575-:		
Type or print name Jackie Lathan_	TITLE_Regue	ılatoryD	ATE03/18/14 ne.com PHONE:_575-:		



WELDING • BOP TESTING
NIPPLE LP SERVICE • BOP LIFTS • TANDEM
MUD AND GAS SEPARATORS
Pg.

CC. MAETOHAM DEMAICED	Lovi	ngton, NM 🔹 575-	396-4540	9	
Company MOWDOWINE		Date: 2-20	M	Invoice #	48991
全国的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的大学的	10m 1H	Drilling Contracto	the son	Rig#_	4/4
PlugiSize & Type: //// (-// 2	Drill Pipe Size	4/2/6	Tester.	<u> 1804 - </u>	
Required BOP:		Installed BOP:			
Appropriate Casing Valve Must Be Open During BOP Test			Check Valve M	lust Be Open/Disable	To Test Kill Line Valves
7	#26	9			A
)44				Dart Valve #19
choods	#2				Stand Pipe
8 Annular,#15	#4		Kelly/		Valve #24
Amuda,#13		#5 #6 11 22 11 23 11	Top Drive		5
Pipe Rams #12			IBOP 10	#22	#23 / → TIW Valve
Pipe Rams #12	#3 🚱		#17		#18
	#1 (5)	#8B Mud Gauge	Manuali 😝		
		Valve	#16	Pump Valve #20	Pump Valve #21
#11 #10 #9 #7 #8	#25				

TEST#	ITEMS TESTED	TEST LENGTH	LOW PSI	HIGH PSI	REMARKS
1.75	1597.72 33	$M^2 d \approx$	250	15:00	
7.	1297	11210 W	377	5000	
2.7	12/0-7-1-1-1	10 TO (5)	y, y	3000	
; C/t#	11000153471	10-10:3	2102	3000	
45.5	137/1, 6/22 y 34	inelo.	ZX)	3000	
G_{ij}	13/1-15/16/25	10:07	No. 1	Mi	
17±	NITOSTALANO NE	至30%	<i>700</i> 2	7,00)	
	13/15/e/2/6/FG	10300	7.000	3000	
9					
270%					
143					
	1912				
			:		
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	The second secon	,			***
	A Section 1997		٠.		S. Carlot

