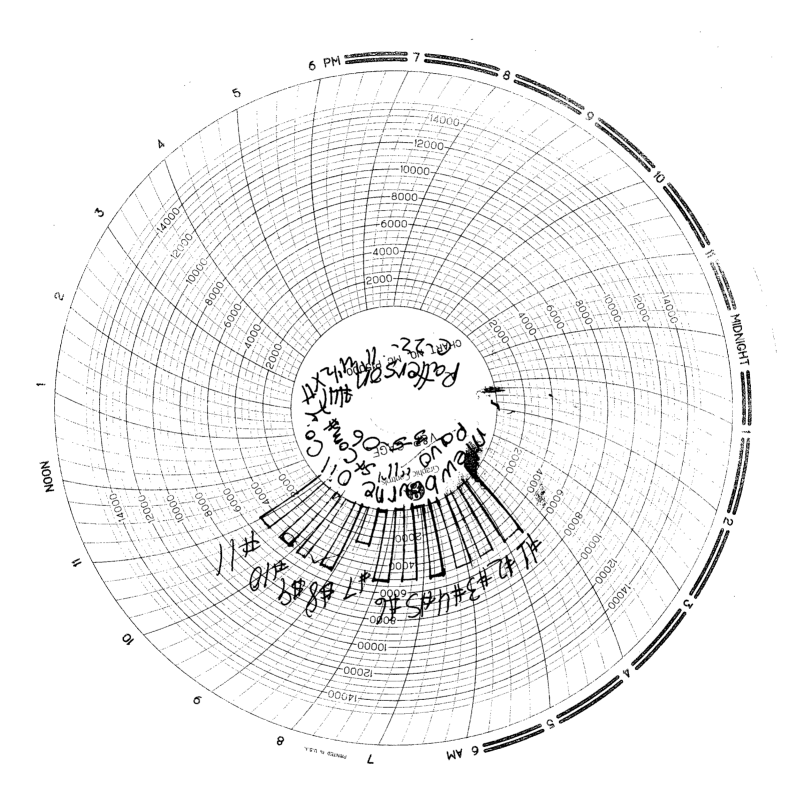
Submit 3 Copies To Appropriate District Office	State of Nev			Form C-103
District I	Energy, Minerals and	Natural Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNAL		30-015-34439	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT		5. Indicate Type of	Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St.		STATE X	FEE 🗌
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, N	M 8/303	6. State Oil & Gas I B6058-28	Lease No.
87505				
SUNDRY NOTI	CES AND REPORTS ON W		7. Lease Name or U Pavo 11 State Com	Init Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC			8. Well Number	
PROPOSALS.)	Gas Well X Other		1	
Type of Well: Oil Well Name of Operator	Gas Well [A] Other	RECEIVED	9. OGRID Number	
Mewbourne Oil Company	_	200C L L AAD	14744	
3. Address of Operator		MAR 1 4 2006	10. Pool name or W	
PO Box 5270 Hobbs, NM 88240		QUU-ARTERIA	Undes Sand Tank M	orrow 84872
4. Well Location				
	650feet from theS			
Section 11	Township 18S		NMPM Edd	y County
	11. Elevation (Show whether	er DR, RKB, RT, GR, etc.,		
Pit or Below-grade Tank Application o	3515' GL r Closure □		<u>Váller, s. s.</u>	
	ater Distance from nearest	fresh water well Dis	tance from nearest surface	water
Pit Liner Thickness: mil	Below-Grade Tank: Volume		onstruction Material	
	Appropriate Box to Indicate			oto
12. CHECK P	appropriate box to mulc.	ate Nature of Notice,	Report of Other D	ala
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPO	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON] REMEDIAL WOR	K 🗀 A	LTERING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS] COMMENCE DR	ILLING OPNS.□ P	AND A
PULL OR ALTER CASING	MULTIPLE COMPL] CASING/CEMEN	т јов	
			_	
OTHER:	1.4. 1	OTHER:		. 1 1:
 Describe proposed or comp of starting any proposed we or recompletion. 	ork). SEE RULE 1103. For N			
yd. Tail with 400 sks Cla Survey. TOC at 168'. Ran 1	#/g w/ 1.52 yd. Followed wit ss C with 2% CaCl2. Mixed (" pipe. Tag at 195'.	th 200 sks Class C (35:65 @ 14.8 #/g w/ 1.34 yd. D	:6) with additives. Mi Old not circ cmt. WOC	xed @ 12.5 #/g w/ 1.97
Cmt 1 st plug w/50 sks Class C w/2%	CaCl2 (mixed @ 14.8 ppg, y	rield 1.34 cuft/sk). Tag @) 135'.	
Cmt 2 nd plug w/100 sks Class "C" w Cmt 3 rd plug w/75 sks Class "C" nea	/2% CACI2. WOC. Tagged	@ 60'.	12 3/11 posing to 1250#	for 20 minutes hald
OK. Drilled out with 12 ¼" bit.	ii. Circ 13 sks to pit. At 10.0	o pin on 02/20/00, tested	13 78 Casing to 1230#	· 101 30 minutes, netd
03/05/06 TD'ed 12 ¼" hole @ 4111 with additives. Mixed @ pit. WOC 18 hrs. Tested	l'. Ran 4111' 9 %" 40# N80/J 12.5 /g w/ 2.04 yd. Tail with BOPE to 5000# & annular t	n 400 sks Class C neat. M	fixed @ 14.8 #/g w/ 1.	33 yd. Circ 100 sks to
	s and schematic attached. Dri		·	
		·		
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to closed according to NMOCD guide	the best of my knowledg elines □, a general permit □	e and belief. I further of or an (attached) alternation	ertify that any pit or below-ve OCD-approved plan \square .
SIGNATURE JOVE	TIT)	LE_Hobbs Regulatory	DA	ATE_03/07/06
Type or print name Kristi Green For State Use Only	v	E-mail address:	Telep	hone No. 505-393-5905
APPROVED BY: FOR R Conditions of Approval (if any):	ECORDS ONLY TITE	LE		FEB 1 5 2006 DATE
11 ()/				



MAN WELDING SERVICES, W.

Company Mewborneoil Co	Date 3- 0 5-06
Lease Palo 11 St. Conitt I	County Eddie
Drilling Contractor Patter 5011 4 41	Plug & Drill Pipe Size // 4/2 X //

Accumulator Function Test - OO&GO#2

To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or ii or iii)

• Make sure all rams and annular are open and if applicable HCR is closed.

RECEIVED

• Ensure accumulator is pumped up to working pressure! (Shut off all pumps)

MAR 1 4 2006

OCU-ARTIESIA

- 1. Open HCR Valve. (If applicable)
- 2. Close annular.
- 3. Close all pipe rams.
- 4. Open one set of the pipe rams to simulate closing the blind ram.
- 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (5M and greater systems).
- 6. Record remaining pressure **2100** psi. Test Fails if pressure is lower than required.
- **a.** {950 psi for a 1500 psi system} **b.** {1200 psi for a 2000 & 3000 psi system}
- 7. If annular is closed, open it at this time and close HCR.

To Check - PRECHARGE ON BOTTLES OR SPHERICAL (III.A.2.d.)

- Start with manifold pressure at, or above, maximun acceptable pre-charge pressure:
 - a. {800 psi for a 1500 psi system} b. {1100 psi for 2000 and 3000 psi system}
 - 1. Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure)
 - 2. Close bleed line. Barely bump electric pump and see what pressure the needle jumps up to.
 - 3. Record pressure drop 1500 psi. Test fails if pressure drops below minimum.
- Minimum: a. {700 psi for a 1500 psi system } b. {900 psi for a 2000 & 3000 psi system}

To Check - THE CAPACITY OF THE ACCUMULATOR PUMPS (III.A.2.f.)

- Isolate the accumulator bottles or spherical from the pumps & manifold.
- Open the bleed off valve to the tank, {manifold psi should go to 0 psi} close bleed valve.
 - 1. Open the HCR valve, {if applicable}
 - 2. Close annular
 - 3. With pumps only, time how long it takes to regain the required manifold pressure.
 - 4. Record elapsed time 100 30 car Test fails if it takes over 2 minutes.
- a. {950 psi for a 1500 psi system} b. {1200 psi for a 2000 & 3000 psi system}

WELDING SERVICES, INC. P.O. Box 1541 • Lovington, N.M. 88260 BUS: 505 396-4540 • FAX: 505 396-0044



ompany Man		Tester			_
rlg. Contractor		100101	A Company of the Comp	Rig #	
ool Pusher	V 12 /-	White		•	
lug Type 22		Plug Size		Orill Pipe Size <u> 4/2 X A</u>	<u>/</u>
asing Valve Opened			Check Valve Open_	405	
ANNULAR 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5	Rotating Head	24 22 22 23	19	
TEST # ITEMS TESTED	TEST LENGTH	LOW PSI HIGH PSI	21	20 REMARKS	
7201 # MEMO 1201CB					
2 34519,13	7.)	- \$ 00			
	1021				
2 34519,13	1 7	\$ 00			
2 1,267,13	1021	\$ 000 7000			
2 1,269,13 3 6,11,13/25,26 4 686,12,11,25,26,	1021 1021 1021	- \$ 000 1400 2000			
2 1,269,13 3 6,11,13,25,26	1021 1021 1621 10mi	2000 2000 2000 5000			
2 1,269,13 3 6,11,13/25,26 4 686,12,11,25,26,	Toni Toni Tomi Tomi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 5,11,12	10 mi 16 mi 10 mi 10 mi 10 mi	900 1000 2000 5000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 5,11,12 67,11,12 77,11,15	Joni Joni Jomi Jomi Jomi Jomi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16	Joni Joni Jomi Jomi Jomi Jomi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			
2 1,267,13 3 6,11,13,25,26 4 6,86,12,11,25,26, 2,11,12 6 7,11,12 7 7,11,15 8 16 9 17	10 mi 10 mi 10 mi 10 mi 10 mi 10 mi	\$000 2000 5000 2000 2000			