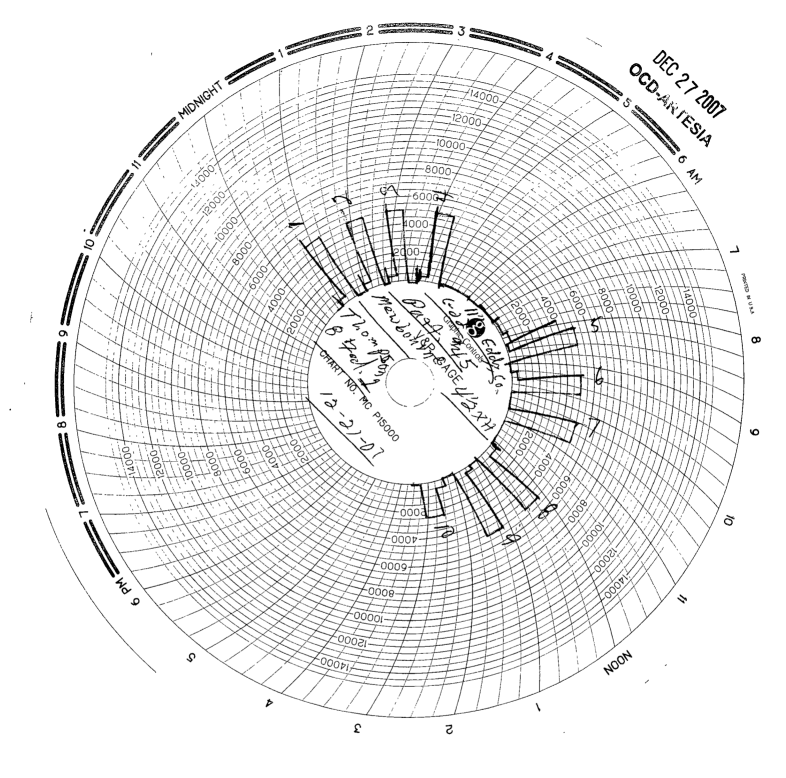
Submit 3 Copies To Appropriate District State of New Means of New Mea	exico Form C-103
Office District F Energy, Minerals and Nati	ral Resources May 27, 2004
1625 N. French Dr , Hobbs, NM 88240	WELL API NO.
District II 1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION	DIVISION 30-015-35873
District III 1220 South St. Fra	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	SIAIE XI FEEL I
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Off & Gas Lease No. E742
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) F PROPOSALS.)	OR SUCH 8. Well Number
1. Type of Well: Oil Well X Gas Well Other	5
	7 2007 9. OGRID Number
Mewbourne Oil Company	14744
3. Hadress of operator	RIESIA 10. Pool name or Wildcat
PO Box 5270 Hobbs, NM 88240	Empire, Glorieta -Yeso, East 96610
4. Well Location	
Unit Letter F : 2310_feet from the N_	line and1860feet from theWline
Section 20 Township 17S	Range 29E NMPM Eddy County
11. Elevation (Show whether DR	RKB, RT, GR, etc.)
3626' GL Pit or Below-grade Tank Application □ or Closure □	
	Distance from nonest and on water
Pit type Depth to Groundwater Distance from nearest fresh v	
	bbls; Construction Material
12. Check Appropriate Box to Indicate N	ature of Notice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMENT JOB
OTHER:	OTHER:
 Describe proposed or completed operations. (Clearly state all j of starting any proposed work). SEE RULE 1103. For Multip or recompletion. 	pertinent details, and give pertinent dates, including estimated date the Completions: Attach wellbore diagram of proposed completion
12/09/07MI & spud 12 ¼ " hole. Ran 359' 9 5%" 36# J55 LT&C csg. 14.8 #/g w/ 1.34 yd. Circ 8 sks to pits. WOC 18 hrs. Tested tested casing to 1500# for 30 minutes, held OK. Chart & scl	BOPE to 3000# & annular to 1500#. At 3:30 pm on 12/10/07,
I hereby certify that the information above is true and complete to the begrade tank has been/will be constructed or closed according to NMOCD guidelines	
SIGNATURE Jackie Lathan TITLE_H	obbs RegulatoryDATE_12/24/07
••	ail address: Telephone No. 505-393-5905
FOR RECORDS ONLY	DATE
APPROVED BY: TITLE	DATE
Conditions of Approval (if any):	DATE



MAN WELDING SERVICES, INC.

DEC 27 2007 OCD-ARTESIA

Company Mew bourne	Date 12-21-07
Lease Thompson 8" 7ed 12	County Eddy
Drilling Contractor Patterson UTT	Plug & Drill Pipe Size 11"C-12/4"2 X77

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.
- Ensure accumulator is pumped up to working pressure! (Shut off all pumps)
 - 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 1350 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, maximum 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 /000 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 1-37. 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

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Compan	Mewbou Thompson	א ניים איים איים איים איים איים איים איי	- / #1		Date/	d d/ 0	Start Time // County Edd >	State N. 10.
Lease _	Thompson						County Card y	State 714 70
Compan	y Man				T4 >	on ex	1 - H - 1	
Wellhea	Wellhead Vendor				Tester <u>R M Nu Muzat</u> Rig # <u>45</u>			25
Drlg. Co	Wellhead Vendor Drig. Contractor Patter 50x UTI Tool Rusher						HIG #	
. 1001 Pus	ner					·/ '>	D 11 Di - 0' - 2/ 2	シンゴ
	Plug Type $C-2$				Plug Size // '> Drill Pipe Size 4/2×3			X **/
Casing V	alve Opened 9e5	 -				_ Check valve Ope	n <u>/6-</u>	
ANNU	Plane 15 Plane RAMS Blind RAMS	-	5	Rotating	g Head	$ \begin{array}{c} 24 \\ 22, & \end{array} $	19	-17
k Valve 11	RAMS	14 • • 8b 3 1 25 25	A		27 2007		23	
TEST #	ITEMS TESTE	D	TEST LENGTH	LOW PSI	HIGH PSI		REMARKS	
1	19		19/10	250	5000	Had	to tight	en Mis
2	18		1/0	250	5000	7/ans	es. O.K.	
3	16		1%	250	5000			
4	17		10/0	250	T			
5	253669	17	10/0	,	5000			······································
6	125/11	?	10/2		5000	_	•	
7	7451113	?	10/0		5000			
8	Q 11 17		10/2	250	5000			
9	71012		10/2	750	5000			· · ·
17	7.015		102	250	2500			
10	1,10,13		NO	000	2000			
			A MIT					
			J. E. Grade	+				
	A						,	16

B HR@ 1000.00 = 300.00 2 HR@ 100.00 = 300.00 Mileage 144 @ 100 = 144.60 Methonol = 150.00

DEC 27 2007 OCD-ARTESIA SUB TOTAL 1494.00 TAX 4 80.30 TOTAL 1574-30