Form 3160-5 (September 2001)

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

OCD-ARTESIA

FORM APPROVED OMB No 1004-0135 Expires January 31, 2004



SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				1	5. Lease Serial No.				
					NM-83066 6. If Indian, Allottee or Tribe Name				
	· · · · · · · · · · · · · · · · · · ·				<del></del>				
SUBMIT IN TE	il⊐Ll⇔AnE - olher instru	otions on reyers	eside.	7. If Unit	or CA/Agree	ment, Name a	ınd/or No.		
	Oil Well Gas Well Other MAY 28 2008		8. Well N	8. Well Name and No.					
2. Name of Operator			OCD-ARTESIA			Crow Flats 28 Federal #1			
Mewbourne Oil Company 14744 3a. Address		3b. Phone No. (inclu	9. API Well No. 30-015-36214						
			10. Field and Pool, or Exploratory Area						
PO Box 5270 Hobbs, NM 88 4. Location of Well (Footage, Sec.	<del></del>	575-393-5905	Dog Canyon Wolfcamp 17970						
400' FNL & 1300' FWL, Sec 28-T16S-R28E (Unit D)				11. County or Parish, State					
12 CHECK AD	DDODDIATE DOV(ES) TO	INIDICATE NATI	THE OF MOTICE		Eddy Co., NM				
-	PROPRIATE BOX(ES) TO 1			k, KEPOKI, U	RUTHER	DATA			
TYPE OF SUBMISSION		T	YPE OF ACTION						
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production (	Start/Resume)					
Subsequent Report	Casing Repair	New Construction	Recomplete			Spud & ci	mt job		
<u>=</u> · · ·	Change Plans	Plug and Abandon	Temporarily	Abandon					
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo	sal					
testing has been completed. Fir determined that the site is ready  05/05/08MI & spud 17 1/2" hoi 14.8 #/g w/ 1.34 yd. Circ 67 sks  05/12/08TD'ed 12 1/2" hole @ 2 Mixed @ 12.7# /g w/ 2.02 yd. T annular to 2500# (equipment pass)  MWE. Chart & schmatic attached	te. TD hole at 521'. Ran 521' 13 to pits. 05/08/08, tested 13 3/8" of 2320'. Ran 2320' 9 5/8" 40# N80 ail w/400 sks Class C with additised). At 2:00 pm on 05/14/08, tested.	3 3/8" 48# H40 ST&0 csg to & BOPE to 12 0/J55 LT&C Csg. Co tives. Mixed @ 14.8	C csg. Cemented w 250# for 30 minutes emented with 500 s #/g w/ 1.34 yd. Ci	rith 550 sks Clas , held OK. Dril ks BJ Lite Class rc 85 sks to pit.	ss C with addled out with s C (35:65:6) Tested BO	ditives. Mix 12 1/4" bit. ) with addit PE to 5000#	xed @ .ives.		
				ACCEPT	ED EU	R RFC	ORD		
				MUULII			ן עווט		
				<b>N</b>	MAY 25	*			
14. 1 hereby certify that the foregoin Name (PrintedlTyped)	g is true and correct	1							
Jackie Lathan		Title H	lobbs Regulatory		OF LAND N		ENT		
Signature ackie	Lathan)	Date 05	5/20/08	V/ 5 10					
	THISISPACE FO	R FEDERAL FOR S	TATE OF FICER	SE					
Approved by (Signature)	TO A SECTION AND A SECTION AS A		Name Printed/Typed)		Title		THE STATE OF THE S		
Conditions of approval, if any, are certify that the applicant holds lega which would entitle the applicant to continuous	attached. Approval of this notice of l or equitable title to those rights i onduct operations thereon.		Office		Da	te			

# MAN WELDING SERVICES, IV.

Company Mew Pourne	Date 5-13-08
Lease Crown Flots 28 Fcd #1	County Eddy
Drilling Contractor patterson UTI	Plug & Drill Pipe Size 4 1/2 X 0

## **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 <u>1000</u> 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 950 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 1.47 . 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 • BOP TESTING NIPPLE UP SERVICE • BOP LIFTS • TANDEM MUD AND GAS SEPARATORS

Grand Junction, CO 970-241-4540 Lovington, NM 575-396-4540 INVOICE

. EB 8508

Company Men Pourne	Date5-13-08	Start Time_6/3> □ am ੴpm
Lease Crow Flats #28 Fed #1		County Eddy State AI, M.
Company Man MAN Welding Soys.		
Wellhead Vendor	Tester Robert L	oillis
Drlg. Contractor Patter Son UTI	*	Rig#patterson #45
Tool Pusher	12	
Plug Type	Plug Size	Drill Pipe Size
Casing Valve Opened <u>yes</u>	Check Valve Ope	en_ <i>yes</i>
ANNULAR 15  26  2  4  5  RAMS 12  RAMS 13  RAMS 14	Rotating Head 24	19 17
Check Valve 11 1 25 25 25 25 25 25 25 25 25 25 25 25 25	21_,	20

9 10 7 8	The state of the s			<b>∠!→ ₩</b> .₩	€ ZU	A
ITEMS TESTED	TEST LENGTH	LOW PSI	HIGH PSI		REMARKS	
1269,12	10/10	250	5000			
3 4 5 10,12	10/10	250	5000			
8.11.13	10/10	250	5000			
7 ルス	10/10	250	5000			
7 11.15	10/10	250	1 1			
19a'	10/10	250				
8'	10/10	250	1 1			
1/-	6/10	1	5000			
7	10/10	250	Sax			
2 ) L T &	1/10	350				
25, 265,8	10/0	250	5000			
/						
	Ņ					
901	13/10					11-11 AND
	1,2,6,9,12 3,4,5,10,12 3,11,13 7,11,13 7,11,13 7,11,13	ITEMS TESTED TEST LENGTH  1,2,6,9,12  3,4,5,10,12  10/10  11,13  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10  10/10	TEMS TESTED   TEST LENGTH   LOW PSI   1,2,6,9,12   10/10   250   3,4,5,10,12   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   10/10   250   250   25,25,8   25,25,8   2/10   350   350   25,25,35,8   2/10   350			ITEMS TESTED   TEST LENGTH   LOW PSI   HIGH PSI   REMARKS   12 6 9 12   10 / 10   250   5000     3 4 5 10 12   10 / 10   250   5000     4 11 13   10 / 10   250   5000     7 11 13   10 / 10   250   5000     9 1   10 / 10   250   5000     25 / 25 / 25 / 25 / 25 / 25 / 25 / 25

 $\frac{8}{16} \text{ HR@} \frac{1000.00}{100.00} = 1500.00$   $\frac{16}{16} \text{ HR@} \frac{1000.00}{100} = 130.00$   $\frac{1}{100} = 130.00$ 

SUB TOTAL 3900.00

TAX 155.89

TOTAL 3055 88