Form 3160-5 (September 2001)

N.M. Oil Cons. DIV-Pist. 2

DEPARTMENT OF THE INTERIB 201 W. Grand Avenue

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

Title

Date

BUREAU OF LAND MANAGEMENTATION AND SUNDRY NOTICES AND REPORTS ON WELLS N.M. 8821 Lease Serial No. NM-86542

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name				
SUBBLICKTR	IPUOATE :Otherliistuu	ello (Kraji)			7.1	If Unit or CA	/Agreement, Nan	ne and/or	No.
. Type of Well	1		NEUE	IVED		405	1 3 7 -		
	Other		AUG 0	5 2004		Well Name			
2. Name of Operator Mewbourne Oil Company 147	44		OCD-A	RIGITE		inero 20 Fed API Well N			
a. Address	11	3b. Phone N	o. (include are)-015-33432			
			· · · · · · · · · · · · · · · · · · ·			10. Field and Pool, or Exploratory Area			
PO Box 5270 Hobbs, NM 88240 505-393-5905 Location of Well (Footage, Sec., T, R., M., or Survey Description)					Dublin Ranch Morrow 76140				
· Location of them (it contage, book,	2, 10, 01, 01 211 10, 2 010 4				11	. County or P	arish, State		
1980' FSL & 1980' FWL, Sec 20-T22S-R28E Unit Letter K				E	Eddy, NM				
12. CHECK API	PROPRIATE BOX(ES) TO	INDICATE	NATURE	OF NOTIC	E, REPO	RT, OR O	THER DATA		
TYPE OF SUBMISSION TYPE OF ACTION					I				
 □ Notice of Intent ☑ Subsequent Report □ Final Abandonment Notice 	Alter Casing Casing Repair Change Plans	Deepen Fracture T New Cons Plug and A Plug Back	struction [Production Reclamation Recomplet Temporari Water Disp	on e ly Abandor		Water Shut-Off Well Integrity Other Spud ar		test
Attach the Bond under which the following completion of the investing has been completed. Find determined that the site is ready 17/19/04MI & spud 17 1/2" how Mixed @ 12.5 ppg, yi	•	ide the Bond Nesults in a mul filed only after 5' 13 3/8" 48# ts Class "C" v	No. on file with litiple completic rall requirements all requirements that the second	BLM/BIA. Ron or recomple ints, including csg. Cement Mixed @ 14	equired sultion in a ne reclamation w/250 sks	bsequent repew interval, an, have been	orts shall be filed Form 3160-4 sha completed, and the Poz "C" w/addin	within 30 Il be filed he operate	0 days d once
7/28/04TD'd 12 1/4" hole. TD Mixed @ 12.5 ppg, y WOC 18 hrs.	o'd hole @ 4506'. Ran 4506' 9 5 ield 1.08 cu.ft/sk. Tail w/200 sk								
*Test BOPE as required	. All equipment passed. Chart	s and schema	tic attached.	Drill out w/			FOR REC	ORD	
						AUG	- 4 2004		
4. 1 hereby certify that the foregoin Name (PrintedlTyped)	g is true and correct						O.C.		
Kristi Green			Title Hobbs	Regulatory	Ass	ALEXIS	C. SWOBÕDA UM ENGINEE	R	
Signature Misti	green		Date 08/02/						
	A Partis Space of	or Hadera	ULIO E LETIVANI	EOFFICE	use =			A PART NO.	re di Rigira
			Name						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Printed/Typed)
Office

Approved by (Signature)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Mewbourneon Company DI nero 20 Fed Com# 3

7-28-04

Patt 48

ASC Rev. 06/02

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 minular.
 - Close all pipe rams.
 - Open one set of the pipe rams to simulate closing the blind ram.
 - 5. For 3 ram stacks, open the annular to achieve the $50\pm\%$ safety factor (5M and greater systems).
 - 6. Record remaining pressure 1260 psi. Test Fails if pressure is lower that 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 <u>too</u> 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 O 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 1975 . 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}

Accumulator Working pressure rating	Minimum acceptable operating pressure	Desired precharge pressure	Maximum acceptable precharge pressure	Minimum acceptable precharge pressure	
1,500 psi	1,500 psi	750 psi	800 psi	700 psi	
2.000 psi	2,000 psi	1,000 psi	1,100 psi	900 psi	
3,000 psi	3.000 psi	1.000 nsi	1 100 nsi	900 psi	

WELDING SERVICES, INC. P.O. Box [154] • Lovington, N.M. 88260 BUS: 505-396-4540 • FAX: 505-396-0044

INVOICE Nº 1 2825

Lease	NY MEN BOUR NE OU DE NE ROZO FED		7-26-4u	Start Time 3.60 am Print Gounty Edd X State N. Print
Wellhea Drig: Go	ny Man 3d Vender		rester Jake	Rig.# <i>LIB</i>
200	oe <u>Cl. 2.2.</u> Valve Opened: <u>Ye.\$</u>		Plug Size /// Check Valve Op	Drill Ripe Size 42 X H en XCS
ANN	ULAR 15	26.	127	
N.	RAMS 12 BEING RAMS 13	5 Rot	ating Head 24	18:2-7
	PiPe RAMS14	8b 6		18. 18. 18. 18. 18. 18. 18. 18. 18. 18.
Valve 11	9 10 7 8 11 TEMS TESTED		21 21 22 25 25 25 25 25 25 25 25 25 25 25 25	20i -16 REMARKS
	16	MINI5	a attitude il perio designo della contra della respectationa della contra della con	O GET A ANNULAR
3	(7)	Ma 15	5000	V - to the little to the littl
14	18	Min 15 h	5000	
5	76.25 5.11.13	Min	5000 5000	
	10,2/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	min	5000	
<u>6</u> 7	(1) (1) (1) (1)	Min	5000	
8	8 10 14	Min	5000	
9	7,10 14	Min /	5000	
10	7,1015	MIA	2500	

HRØ 900 05 HR@ 85%

SUB TOTAL 1.66.5 TAX <u>59**5**</u> TOTAL /1.754 35

