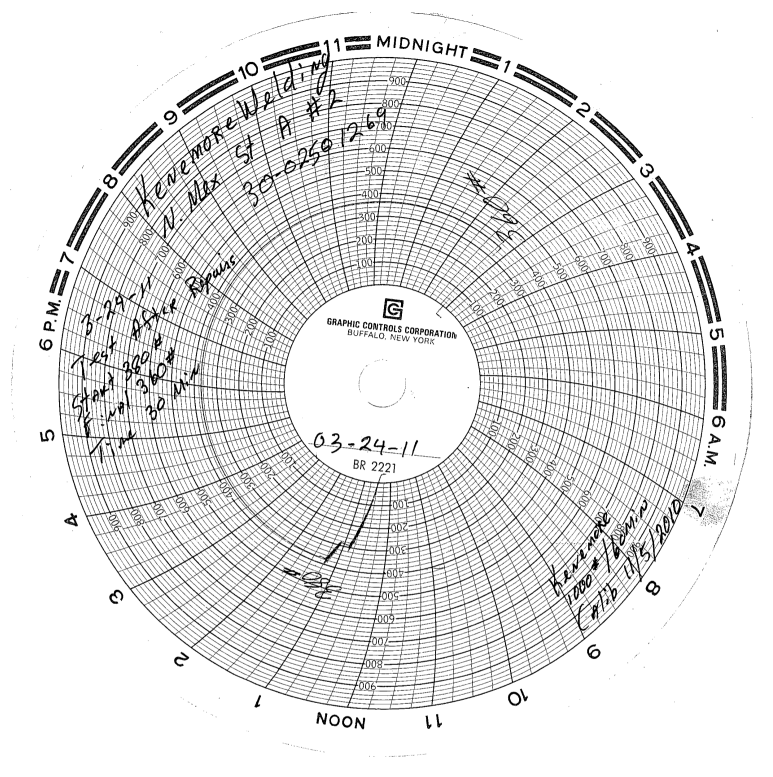
Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103				
Office District I 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources	October 13, 2009 WELL API NO.				
	30-025-01269				
District His Country of the Country	5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, 1408 South St. Francis Dr. District IV Santa Fe, NM 87505	STATE X FEE				
1220 S. St. Francis Dr., Santa Fe, NM	o. State Off & Gas Lease No.				
87505 SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	New Mexico "A"				
PROPOSALS.) 1. Type of Well: Oil Well □ Gas Well □ Other ≤ω\	8. Well Number # 002				
2. Name of Operator	9. OGRID Number				
KENEMORE WELDING & CHEFIELD DERVICES I LNC.	2530\0				
3. Address of Operator	SWD; PERMO UPPER PENN				
P.O. Box 154, MALSAMAK, NM 88264 4. Well Location					
Offit better O : BG1 leet nom the	183 feet from the <u>EAST</u> line				
Section 25 Township 165 Range 336	NMPM County LEA				
11. Elevation (Show whether DR, RKB, RT, GR, etc.,					
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data				
NOTICE OF THE PART	SEQUENT REPORT OF: K				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					
TEMPORARILY ABANDON					
DOWNHOLE COMMINGLE					
OTHER: TUST	UG REPLACEMENT				
12 Describe proposed or completed operations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	mpletions: Attach wellbore diagram of				
proposed completion or recompletion.	7/ " P-0.05 // 0.0				
BACKED OFF PACKER WITH ON/OFF TOOL. PULLED ALL 2	18 TUBING. NEPLACED 7 BAB				
TOWER PLANT BACK IN HOLE I)ISPLACED HOLE WITH PHOKER FLUID AT TOTAL					
HOOKED ONTO PACKER WITH ONLOFF TOOL AGAM. PRESSURE TESTED CASING AT 380 LBS					
FOR 30 MINUTES. ENCLOSED ORIGINAL CHART & WELL BOKE DIAGRAM.					
FOR 30 MINUTES. ENCLOSED ORIGINAL CHARLY					
Top PERF - 10,839					
BOTTOM PELF- 11,556					
130TTOM TELL TOTAL					
Spud Date: Rig Release Date:					
, MA					
I hereby certify that the information above is true and complete to the best of my knowled	ge and belief.				
Thereby certify that the information above is true and complete to the best of my knowness	50 min comm				
SIGNATURE ALUNGE BENEFICE TITLE PRESIDENT	DATE 3-24-11				
Notification of the second of					
Type or print name GEORGE KENETORE E-mail address: gkenemore	<u>PHONE: 575-390-6951</u>				
	DATE 3-30-2011				
APPROVED BY: TITLE TITLE Conditions of Approval (if any):	DAIL - 20 OUT				

.



Kenemore

NM # 2

Company Rep. George Kenemore Sales Rep. Brad Euing

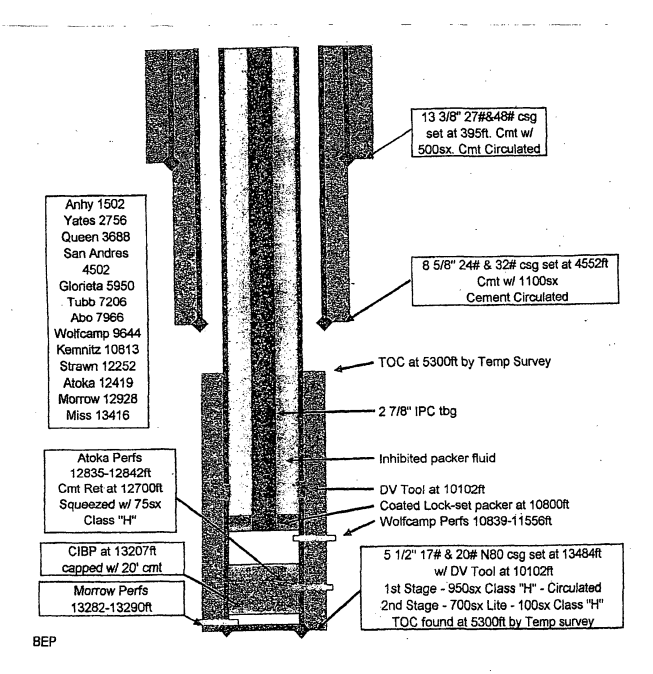
Inst	allation		9-Nov-10		
Installation	Length	Depth	Description	OD	ID
	14.00	14.00	KB	Į.	1
	10,778.48	10,792.48	345 Joints of 2 7/8 ceramic lined tubing	2.875	2.380
		-			
		-	·.		,
	1.38	10,793.86	5 1/2 X 2 7/8 T2 on/off tool with 2.25 "F" profile nickel on/off tool and stainless steel profile	4.5	2.250
	6.14	10,800.00	5 1/2 X 2 7/8 Nickel Plated Arrowset 1-X Packer	4.5	2.500
			Perfsa 10839-11556 PBTD 12700 Filename:		

KENEMORE WELDING & OILFIELD SERVICES, INC

NEW MEX A #2

UL-O SEC 25, T16S, R33E

30-025-01269



D & L Meters & Instrument Service, Inc. P.O. Box 1621 Lovington, NM 88260 (505) 396-3715 FAX (505) 396-5812



Friday, November 05, 2010

Certification of Pressure Recorder Test: MODEL: Barton 8" 1,000# SER#71612-13

This Pressure Recorder was tested at midrange for accuracy and verified within +5% and -5% for a 1,900# pressure element.

Issac Luna, Technician