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BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS (1) must use this form for proposals to drill or to deepen or plus back to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals.) 7. UNIT AGREEMENT HAME R. FARM OR LEASE NAME South Four Mile Draw Fee 9. WBLL BO. 10. FIELD AND FOOL OR WELDCAT RECEIVED BY 1413 FWL & 1166 FNL MAY 19 1987 Sec. 24, T65, R22E 14. PERMIT NO. 15. ELEVATIONS (Show whether DF ST, CR. etc.) O. C. D. 4118 GR ARIESIA_OFFICE Chaves N.M.			Antonio	6 (*
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Mexay Oil Corporation Mexay Oil Corporation Mexay Oil Corporation Mexay Oil Corporation P.O. Box 2014, Roswell, New Mexico 88202 Literation of work, (Report lection clearly and in secondates with any flux requirements.) MAY 19 1987	cho not use this form for	proposals to drill or to deepen of I	olug back to a different reservoir	
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Check Appropriate Box To Indicate Notice, Repon, or Other Deconstruction of Internal Price of Internal		41	18 GR ARIESIA, OFFICE	Chaves N.M.
NOTICE OF INTENTION TO: **REST WATER BRETOFF** **PENTING TRAT* **PENTIN	16. Chec	ek Appropriate Box To Indica		t, or Other Data
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

YOUR EXT. NO	D
1	

THE WESTERN COMPANY

WATER ANALYSIS

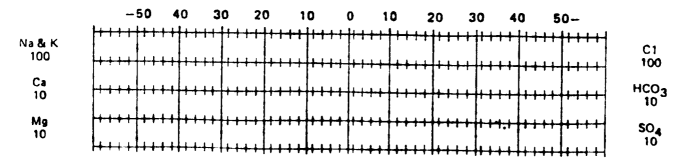
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ANA	LY	'\$ 15	NO.	

OPERATOR ACKAN OIL	DATE SAMPLED 4-10-87	
WELL S. 4 MILE DRAW FOY =8	DATE RECEIVED 4-10-87	
FIELD W. PECOS Slope		
FORMATION Abo	WORKED BY Ruchburg WORKED BY R. WALLO	
COUNTY CHAVES	SAMPLE DESCRIPTION:	
STATE / Wexico		
DEPTH		

PHYSICAL AND CHEMIC	ALG
SPECIFIC GRAVITY 1075 AT 74 °F	TOTAL DISSOLVED SOLIDS PPM
pH lele	RESISTIVITY . / At 74° PPM
IRON FERRIL- 9000 FOLLOWS - String	SULFATE 2200 PPM
HYDROGEN SULFIDE	BICARBONATE 915 PPM
HARDNESS 39,000	CHLORIDE 59,000 PPM
CALCIUM 12.600	SODIUM CHLORIDE 98.600 PPM
MAGNESIUM 1920 PPM	SODIUM PPM
SODIUM & POTASSIUM PPM	POTASSIUM PPM
PHOSPHATE	0% /44

REMARKS:

for Stiff type plot (in meq./1.)



ANALYST

FORM 052 1925 (MR1)