NM 01. Jons. Commission Drawer DD Artésia, NM 88210

cKF

Mc Kay Oil Corporation.

ROY L. MCKAY, PRESIDENT HOME OFFICE, P.C	D. BOX 2014 ROSWELL N.M. 8	8202 • TELEPHONE 505/623-4735
OIL & GAS	April 7, 1987	
	RECEIVED BY	
Bureau of Land Management P.O. Drawer 1857 Roswell, N.M. 88202	APR 13 1987 O. C. D.	
Re: NTL-2B, Salt Water Disposal China Draw Federal Lease (NM-32 Chaves County, N.M.	ARTESIA, OFFICE	
Mr. Chester,		

The following information is in accordance with NTL-2B:

- A. Produced water from each well will be stored in a 56 barrel fiberglass tank that will be located on each well pad. The fiberglass tanks will be open-ended to allow for evaporation of the produced water. When the produced water tanks become full, the produced water will be transported from location and hauled to White Lakes Ranch surface disposal, which has been approved by the New Mexico Oil Conservation Division.
- B. A copy of a water analysis from the China Draw Fed. Comm. #4 is attached.
- C. All wells on the China Draw Federal lease produce from the Abo formation.

D. Wells on the China Draw Federal lease:

#1 China Draw Fed.-SW/4 SW/4, Sec. 31, T6S, R23E #2 China Draw Fed.-SW/4 NW/4, Sec. 31, T6S, R23E #3 China Draw Fed.-NW/4 SE/4, Sec. 31, T6S, R23E #4 China Draw Fed. Comm.-SW/4 SW/4, Sec. 30, T6S, R23E #5 China Draw Fed. Comm.-SW/4 NW/4, Sec. 30, T6S, R23E

If there are any questions regarding this information, please call.

Singerely, ung w. manklin

Terry W. Franklin

APPROVED PETER W. CHESTER APR 8 1987 BUREAU OF LAND MANAGEMENT **ROSWELL RESOURCE AREA** 

INVESTMENTS

LOCATION	)	File	
YOUR EXT. NO.	THE WESTER	THE WESTERN COMPANY	
	. WATER A	· WATER ANALYSIS	
		ROM	
OPERATOR		DATE SAMPLED 4-19-86	u - u - atrafite states Autom
WELL	int DRAW #4	DATE RECEIVED 4-19-84	
	est Peros shope	SUBMITTED BY	
FORMATIO	N Alo	SUBMITTED BY Grey Richt WORKED BY R. WAILIN	
	Chaves	SAMPLE DESCRIPTION:	7-20-86
	Tew Mexico		
DEPTH			
	PHYSICAL AND CHEMI	CALPE	
SPECIFIC GI		TOTAL DISSOLVED SOLIDS	PPM
рн 6.4		RESISTIVITY . 1 At 74	> PPM
IRON FEFF	ic-god Farecus-string	SULFATE 2200	PPM
HYDROGEN	SULFIDE	BICARBONATE 915	PPM
HARDNESS	49,000	CHLORIDE 60,000	PPM
CALCIUM		SODIUM CHLORIDE 98,70	PPM
MAGNESIUN		SODIUM	PPM
SODIUM & P		POTASSIUM	PPM
PHOSPHATE		0% Kel	
REMARKS:			
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for Stiff type plot	(in meq./1.)	· · · · · · · · · · · · · · · · · · ·	
	50 40 30 20 10 0	10 20 30 40 50-	
Na & K 100	┝ <del>╸╸╵╶┥╸╸╸╸┥┥╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸</del>		C1
Ca 10	<u>╶╶╶╶╶</u>		нсоз
Mg			10
10			* SO <sub>4</sub> 10

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ANALYST\_