<u>CASE 3841:</u> Appli. of CONTINENTAL for a waterflood project, Lea County, New Mexico.

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#### OIL CONSERVATION COMMISSION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

September 16, 1968

Mr. Jason Kellahin Kellahin & Fox Attorneys at Law Post Office Box 1769 Santa Fe, New Mexico

Dear Sir:

Sec. 3

Reference is made to Commission Order No. R-3486, recently entered in Case No. 3841, approving the Continental El Mar Wilder Waterflood Project.

Injection is to be through the two authorized water injection wells, each of which shall be equipped with a string of cement-lined tubing set in a packer which shall be located within 50 feet of the uppermost casing perforation. The casing-tubing annulus in each well shall be loaded with an inhibited fluid and shall be left open or equipped with a pressure gauge to facilitate detection of leakage in the casing, tubing, or packer.

As to allowable, our calculations indicate that when all of the authorized injection wells have been placed on active injection, the maximum allowable which this project will be eligible to receive under the provisions of Rule 701-E-3 is 294 barrels per day when the Southeas: New Mexico normal unit allowable is 42 barrels per day or less.

Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate district proration office.

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify

#### OIL. CONSERVATION COMMISSION P. O. BOX 2088 SANTA FE. NEW MEXICO 87501

-2-Mr. Jason Kellahin Kellahin & Fox Attorneys at Law Post Office Box 1769 Santa Fe, New Mexico

September 16, 1968

both of the aforementioned Commission offices by letter of any change in the status of wells in the project area, i.e., when active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitization, when wells have received a response to water injection, etc.

Your cooperation in keeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director

ALP/DSN/ir

CC1 Oil Conservation Commission Hobbs, New Mexico

> Mr. D. E. Gray State Engineer Office Santa Fe, New Mexico

GOVERNOR DAVID F. CARGO CHAIRMAN

## State of New Mexico

# **Bil Conservation Commission**

LAND COMMISSIONER GUYTON B. HAYS MEMBER **SSA** 

STATE GEOLOGIST A. L. PORTER, JR. SECRETARY - DIRECTOR

P. O. BOX 2088 SANTA FE

September 9, 1968

Mr. Jason Kellahin Kellahin & Fox Attorneys at Law Post Office Box 1769 Santa Fe, New Mexico

Re:	Case No.	3841
	Order No	R-3486
	Applicant:	
	Continental	011 Company

#### Dear Sir:

Enclosed herewith is a copy of the above-referenced Commission order recently entered in the subject case. Letter pertaining to conditions of approval and maximum allowable to follow.

Very truly yours,

U.h. Sortu, h.

A. L. PORTER, Jr. Secretary-Director

#### ALP/ir

Carbon copy of order also sent to:

Hobbs	0CC x
Artes	la OCC
Aztec	
State	Engineer <mark>*</mark>

Other

#### BEFORE THE OIL CONSERVATION COMMISSION OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION COMMISSION OF NEW MEXICO FOR THE PURPOSE OF CONSIDERING:

> CASE No. 3841 Order No. R-3486

APPLICATION OF CONTINENTAL OIL COMPANY FOR A WATERFLOOD PROJECT, LEA COUNTY, NEW MEXICO.

#### ORDER OF THE COMMISSION

#### BY THE COMMISSION:

This cause came on for hearing at 9 a.m. on August 21, 1968, at Santa Fe, New Mexico, before Examiner Daniel S. Nutter.

NOW, on this <u>9th</u> day of September, 1968, the Commission, a quorum being present, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

#### FINDS:

(1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.

(2) That the applicant, Continental Oil Company, seeks permission to institute a pilot waterflood project in the El Mar-Delaware Pool by the injection of water into the Delaware formation through two injection wells in Section 26, Township 26 South, Range 32 East, NMPM, Lea County, New Mexico. In the alternative, the applicant seeks to have said wells authorized for salt water disposal.

(3) That the wells in the project area are in an advanced state of depletion and should properly be classified as "stripper" wells.

(4) That the proposed waterflood project should result in the recovery of otherwise unrecoverable oil, thereby preventing waste. -2-CASE No. 3841 Order No. -3486

esr/

(5) That the subject waterflood project should be approved and the project should be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

#### IT 16 THEREFORE ORDERED:

(1) That the applicant, Continental Oil Company, is hereby authorized to institute a pilot waterflood project in the El Mar-Delaware Pool by the injection of water into the Delaware formation through the following-described wells in Section 26, Township 26 South, Range 32 East, NMPM, Lea County, New Mexico:

> Wilder Well No. 24, located in Unit L Wilder Well No. 27, located in Unit F

(2) That the subject waterflood project is hereby designated the Continental Bl Mar Wilder Waterflood Project and shall be governed by the provisions of Rules 701, 702, and 703 of the Commission Rules and Regulations.

(3) That monthly progress reports of the waterflood project herein authorized shall be submitted to the Commission in accordance with Rules 704 and 1120 of the Commission Rules and Regulations.

(4) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

DAVID F.

GINTON

STATE OF NEW MEXICO

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RVATION COMMISSION

A. L. PORTER, Jr., Member & Secretary

Docket No. 25-68

(Case 2839 continued)

authority to institute a waterflood project by the injection of water into the Delaware formation in the perforated interval from 5073 feet to 5145 feet in its Fields Well No. 2 located in Unit M of Section 25, Township 23 South, Range 32 East, Cruz-Delaware Pool, Lea County, New Mexico. In the alternative, applicant seeks to have said well authorized for salt water disposal

CASE 3840.

Application of Continental Oil Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, Steks authority to institute a waterflood project by the injection of water into the Seven Rivers formation in the perforated interval from 3450 feet to 3600 feet in its Lynn "A-27" Well No. 1 located in Unit D of Section 27, Township 23 South, Range 36 East, Jalmat Pool, Lea County, New Mexico. In the alternative, applicant seeks to have said well authorized for salt water disposal.

CASE 3841:

Application of Continental Oil Company for a waterflood project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a waterflood project by the injection of water into the Delaware formation in the perforated intervals from 4497 feet to 4507 feet in its Wilder Well No. 24 and from 4529 feet to 4535 feet in its Wilder Well No. 27 located in Units L and F, respectively, Section 26, Township 26 South, Range 32 East, El Mar-Delaware Pool, Lea County, New Mexico. In the alternative, applicant seeks to have said wells authorized for salt water disposal.

CASE 3842:

Application of Continental Oil Company for a pressure maintenance project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a pressure maintenance project by the injection of water into the Seven Rivers formation in the perforated interval from 3208 feet to 3255 feet in its Eaves "A" Well No. 10 located in Unit P of Section 19, Township 26 South, Range 37 East, Scarborough Yates-Seven Rivers Pool, Lea County, New Mexico, and promulgation of special rules for said project. Ir the alternative, applicant seeks to have said well authorized for salt water disposal.

CASE 3843:

Application of Continental Oil Company for a pressure maintenance project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks authority to institute a pressure maintenance project by the injection of water into the Seven Rivers formation in the perforated interval from 3012 feet to 3110 feet in its Sholes "B-25" Well No. 5 located in Unit G of Section 25, Township 25 South, Range 36 East, Jalmat Pool, Lea County, New Mexico, and promulgation of special rules for said project. In the alternative, applicant seeks to have said well authorized for salt water disposal.



MR. NUTTER: Call Case 3841.

MR. MATCH: Application of Continental Oil Company for a waterflood project, Lea County, New Mexico.

MR. KELLAMIN: If the Examiner please, may the record show the same appearance and that the witness, Roger Porter, has been sworn and qualified.

> (Whereupon, Applicant's Exhibits 1 through 8 marked for identification.)

J. ROGER PORTER, called as a witness. having been

previously duly sworn, was examined and testified as follows:

\* \*

#### DIRECT EXAMINATION

#### BY MR. KELLAHIN:

Q Would you state your name, please?

A J. Roger Porter.

Q You are the same Mr. Porter who has testified in

the previous cases?

A Yes, I am.

Q Are you familiar with the application of Continental

Oil Company in Case 3841?

A Yes, I am.

Q Briefly, what is proposed by Continental Oil Company in this case? A Case 3841 is the application of Continental Oil Company for authority to install a pilot waterflood in the El Mar Pool by converting to salt water injection its Wilder Wells Nos. 24 and 27.

2 Now, referring to what has been marked as Exhibit No. 1, would you identify that exhibit?

Exhibit No. 1 is a location plat showing the proposed A injection wells, Wilder Wells Nos. 24 and 27 circled in red and the Wilder Lease outlined in red. The lease is described as all of Section 26 and all of Section 25 with the exception of the northeast quarter northeast quarter, all in Township 26 South, Range 32 East, Lea County, New Mexico. Well No. 24 is located 1980 feet from the south line and 660 feet from the west line of Section 26 and well No. 27 is located 1980 feet from the north line and 1980 feet from the west line of Section 26. The plat also shows the location of all of the existing wells within a radius of two miles from the injection wells and the ownership of the leases within this area. All of the producing wells shown on this plat are producing from the El Mar Delaware Pool.

Q Now, referring to what has been marked as Exhibit No. 2, would you identify that exhibit?

A Exhibit No. 2 is a form C-108 for Wilder No. 24. As

shown on the form, we intend to inject water through cementlined two and three-eighths-inch tubing below a packer set at 4475 feet. The top and bottom of formation shown on the form reflect the top and bottom of the Bell Canyon member of the Delaware series. The specific interval into which we are proposing to inject is locally called the Ramsey Sand, which is the upper sand body in the Delaware series and is the primary producing interval in the El Mar Delaware Pool.

Q Referring to what has been marked as Exhibit No. 3, would you identify that exhibit?

A Exhibit No. 3 is a copy of the form C-108 for the Wilder No. 27. The information shown on Exhibit No. 3, is identical to that shown on Exhibit No. 2, except that depths are different for this well, and naturally differ from those shown on Exhibit No. 2.

Q Again, you are injecting into the Delaware formation?A That is correct.

9 The Ramsey Delaware?

A Yes, sir.

 $\hat{\mathbf{Y}}$ 

Q Referring to what has been marked as Exhibit 4, would you describe it?

A Exhibit No. 4 is a schematic diagram of Wilder No. 24 and shows the size, setting depth and amount of cement used in setting the casing. The injection interval is shown between 4497 feet to 4507 feet and the packer is shown to be set at 4475 feet. Injection is to be carried on through 2 3/8 inch cement-lined tubing.

Will the casing tubing annulus be filled with an inert fluid?

A Yes, it will.

Q You will be able to either leave it open or put a pressure gauge on it?

A Yes, sir.

Q Referring to what has been marked as Exhibit No. 5, would you discuss that exhibit?

A Exhibit No. 5 is a schematic diagram of Wilder No. 27 and shows the same type of information which I described in Exhibit No. 4. This diagram shows schematically the injection formation described on Exhibit No. 3.

Q Again, the casing tubing annulus will be filled with an inert fluid?

A Yes, sir, in the same manner as the other Wilder well, the Wilder No. 24.

Q Referring to what has been marked as Exhibit No. 6, would you identify that exhibit?

A Exhibit No. 6 is a copy of the radioactivity log on Wilder No. 24. We have indicated the top of the Delaware formation, the top of the Delaware Sand, which is the top of the Ramsey Sand that I mentioned earlier, and the perforated interval.

Q Referring to what has been marked as Exhibit 7, describe what it shows?

A Exhibit No. 7 is a copy of the sonic log run on Wilder No. 27. It shows the same information which I described on Exhibit No. 6. Here again the injection interval is the Ramsey Sand, which is the upper sind body in the Delaware series.

Q Now, referring to Exhibit No. 8, would you identify that exhibit?

2 13 Ar

A Exhibit No. 8 is a copy of the water analysis from a sample taken from the treater at the El Mar Central Battery. Q Is that water potable?

A No, it is not.

Q Is it comparable to the water that is found in the formation in which you propose to inject?

A It should be identical, since it was produced from the same formation.

Q Has Continental made an enginerring study of the waterflood feasibility of the El Mar Pool?

A We are in the process of completing a waterflood

feasibility study for this pool and have formed working interest owner and engineering committees to proceed toward unitization. The water injection pattern which will be ultimately used, has not yet been decided. The Wilder Wells Nos. 24 and 27, being located on the perimeter of the field, are ideally suited for injection of water. Currently the Vilder No. 27 is shut in, and the Wilder No. 24 is producing at a rate of 40 barrels of oil and 126 million cubic feet of gas per month, according to June, 1968 production in 30 days. Injection is being proposed at least a year earlier than would have been proposed except for the deadline which was created by Order No. R-3221, therefore, this injection program is partially to dispose of produced water and partially as a waterflood pilot project.

7

Q What is the source of the water you are going to dispose of here?

A The injection water will initially be produced water from the Bradley, Payne and Wilder leases, although produced water from nearby leases may also be disposed of in our injection wells as a means of accommodation.

Q You mean for other operators in the area?

A Yes, sir.

A In each well, we expect a minimum of 150 barrels

a day and this could go up to possibly three hundred barrels

of water a day.

(

In each well?

A Yes, sir.

O Since the water to be injected is produced from this same formation, would there be any question of compatibility?

A We do not expect any.

This will be a closed system?

A Yes, sir.

Do you expect any detrimental effect as a result of your injection of water into the producing formation?

A No, sir.

······

Q In addition to disposing of salt water, what do you expect to learn in this pilot project?

A The Delaware Sand has long been considered a good waterflood project, but it is recognized that there are possible problems involved in waterflood operations. The sand is very fine and is somewhat unconsolidated. Most Delaware producing pools have encountered some sand problem, and in some areas, the problems have been quite severe. We do not know for certain that the formation will take water in the volumes which we hope to use ultimately, nor do we know for certain that water injection will not increase the influx of sand in the producing well bores. Injection into Wilder's Nos. 34 and 27 will permit us to evaluate the transmissability of water through the formation and should give us some indication of the type of response which we could expect from a waterflood operation.

O Were Exhibits 1 through 8 prepared by you or under your supervision?

A Yes, sir.

MR. KELLAHIN: At this time, I offer in evidence Exhibits 1 through 8, inclusive.

MR. NUTTER: Continental's Exhibit 1 through 8 will be admitted in evidence.

(Whereupon, Applicant's Exhibits 1 through 8 offered and admitted in evidence.)

Q

MR. KELLAHIN: That completes our presentation.

#### CROSS EXAMINATION

#### BY MR. NUTTER:

Q What is the current rate of production on the Wilder lease per well per day, average?

A I cannot give you an accurate figure, but I believe it would be in the range of ten barrels to 15 barrels of oil a day.

They're marginal wells, but not down to the economic limit?

That is correct, although some of them along the ĥ edge of the reservoir have depleted considerably more than others.

How about No. 24 and 27, what can they make?  $\odot$ 

No. 27 is currently shut in and No. 24 is producing А at a rate of 40 barrels of oil and 126 mcf gas, that was in June, 1968, production report.

Per month?  $\mathbf{O}$ 

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Per month, yes, sir. A

MR. NUTTER: Are there any other questions of the He may be excused. witness?

(Witness excused.)

MR. NUTTER: Do you have anything further, Mr. Kellahin?

MR. KELLAHIN: That's all I have.

MR. NUTTER: Does anyone have anything else to offer in Case 3841? We will take the case under advisement.

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STATE OF NEE MERICO ) ) SU COUNTY OF BERNALIELO )

I, ADA DEARNLEY, Court Reporter in and for the County of Bernalillo, State of Now Mexico, do hereby certify that the foregoing and attached Transcript of Proceedings before the New Mexico Oil Conservation Commission was reported by me, and that the same is a true and correct record to the best of my knowledge, skill and ability.

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WITNESS my hand and seal this 5th day of September, 1968.

ADA DEARNLEY

I do hereby cartify that the foregoing is a corplate record of the proceedings in the Arantmor bearing of fans so. 32 heard by ee on 19 un . Espainer Maioo 011 Conservation Consission Ser

-	AMINER NUTTER
	ATION CORMISSION
CHAME_EXE	1131T NO
CASE NO.	3861

#### Form C-108 Revised 1-1-65

### NEW MEXICO OIL CONSERVATION COMMISSION APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION

Continental Oi	1 Company		Box 46	0	Hobbs, New 1	· lexico
CEASE NAME		WELL NO.	FIELO			COUNTY
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Texaco, Inc.,	Box 728, Hol	bbs, New Mexi	co			<u></u>
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THE FOLLOWING ITEMS ATTACHED THIS APPLICATION (SEC RULE 701-8)	Yes		ELECTRICAL L	_	DIAGN	NAMMATIC SKETCH OF WELL
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Lhereby C	ertity that the inf	ormation above is t	rue and complete	to the	best of my knowledge	and delici.
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(Signature)			(Title)			(Date)
from the date of rece	pplication, the . ipt by the Com	New Mexico Oil C nission's Santa F	onservation Com office. If at th	im <mark>issi</mark> o he end	n will hold the appli	cation for a period of 15 day period no protest has been r

if the applicant co requests, SEE RULE 701.

: 1	BEFORE EXAMINER NUTTER	
	CE SUSEPVATION CEA ATTENT	
	app. xaustr NO. 3	
	CASE NO. 384	

#### Form C-108 Revised 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION

						<		
Continental Oil Com	n 2014		ADORESS	Box 460	Hobbs, N	ew Mert		
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UNIT LETTER	F - ; we	LL IS LOCATED	1980 <sup>1</sup>		N1	NE AND	1980'	PEET FROM TH
W LINE, SECTION	26 Tom	INSHIP 26S	RANGE 3	2E	рл.			
		CASING	AND TUBING DA	TA			Sec. 4	· · · · · · · · · · · · · · · · · · ·
NAME OF STRING	SIZE	SETTING DEPTH	SACKS CEM	ENT	TOP OF CEME	ųτ.	TOP DET	ERMINED BY
SURFACE CASING	7 5/8	330'	125	s	urface		cir	·c.
INTERMEDIATE			1					
· · ·							1. 	
LONG STRING			i Kira		and and an and a second se			
	4 1/2	4582'	700	10	90'	t	empera	ture surve
TUBING		· · · · · · · · · · · · · · · · · · ·	NAME, MODEL AND			· .		
	2 3/8	4500'	Baker Tens		1 AD or e			
NAME OF PROPOSED INJECTION FORMA	TION		TOP OF FOR				FORMATIO	- 
Delaware				479'			prox.	5590
IS INJECTION THROUGH TUBING, CASIN	G, OR ANNULUS?	1	S OR OPEN HOLE P		1.1	TION		
Tubing		perfora		4529-		<u></u>		<u> </u>
IS THIS A NEW WELL DRILLED FOR DISPOSAL?	- 1 Lat	NO. FOR WHAT PURPO		NALLY DRILLE	>?	TION ZONE		PERFORATEO IN ANT PROPOSED INJEC-
NO LIST ALL SUCH PERFORATED INTERVA		ing oil well			<u>_</u>		no	·····
None		A STATE OF TO SEAL	OFF ON SQUELLE EN	• <b>•</b> •	· .			
PEPTH OF BOTTOM OF DEEPEST FRESH WATER ZONE IN THIS AREA est. 300		DEPTH OF BOTTOM O OIL OR GAS ZUNE IN NORE	F NEXT HIGHER THIS AREA		DEPTH OF TOP OIL OR GAS 20 NONE	OF NEXT LONE IN THIS	ÚWÉR AREA	
ANTICIPATED DAILY MINIMUM	- MAXEMUM		SED TYPE SYSTEM	IS INJECTIC	N TO BE BY GRAV	ITY OR	APPROX. PR	ESSURE (PSI)
(8213.) 150	300	close	d		ssure	5 - 52 H	1500	
ANSWER YES OF NO WHETHER THE FOL ERALIZED TO SUCH A DEGREE AS TO B	E UNFIT FOR DOMEST	MIN- WATER	R TO BE DISPOSED OF	SAL ZONE	ATER IN DISPO-	ARE WATER	ANALYSES	ATTACHEO?
STOCK, IRRIGATION, OR OTHER SENER	요즘은 물로 가지? 이 사이	1	Yes	Yes		N	lo	
NAME AND ADDRESS OF SURFACE OWN						· .		
USA, lessee M. R.	& Ellen Kato	e Madera, Bo	x 94, Orla,	Texas				
LIST NAMES AND ADDRESSES OF ALL	and a state of the second second	-	F THIS INJECTION WE	LL S			1997 - F	-
Texaco, Inc., Box	728, Hobbs,	N.M.						
					•			
		<u> </u>						· · · · · · · · · · · · · · · · · · ·
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						,		
•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				·	
HAVE COPIES OF THIS APPLICATION BI	EN SURFACE OWN		LEACH OPERA	TOP WITHIN ON	FANAL F MILE F	THE NEW W	EXICO STAT	5 FNGL 18
SENT TO EACH OF THE FOLLOWING?		•		TOR WITHIN ON			- ISO PIAL	
ARE THE FOLLOWING ITEMS ATTACHED	TO PLAT OF AREA		ELECTRICAL	LOG		NO DIAGRAMMA	TIC SKETCH	OF WELL
THIS APPLICATION (SEE AULE 701-B)	Yes		ľ	No	1	No		
t hereby as	rtify that the info	imation about is			L of my knowlo		elief	<u>.</u>
inercot ce	any mat the mit	mation above 18	trae and complet	e (o nie des	t of my knowle	age and D	ciici.	
S.C. James		Assis	stant Divisi	on Manag	ger	7-19-	-68	
(Signature)		· · · · · · · · · · · · · · · · · · ·	(Title)				(Date	·····

NOTE: Should waivers from the State Engineer, the surface owner, and all operators within one-half mile of the proposed injection well. not accompany this application, the New Mexico Oil Conservation Commission will hold the application for a period of 15 days from the date of receipt by the Commission's Santa Fe office. If at the end of the 15 day waiting period no protest has been reeeived by the Santa Fe office, the application will be processed. If a protest is received, the application will be set for hearing, if the applicant so requests. SEE RULE 701.

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EXHIBIT NO. 4







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TELEPHONE: HOBBS 393-6215

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J.	KE-TONE*	Du	NITED	CHEMICA	L CORP	ORAT	ION
	· · ~		601 NORT	H LEECH	P. O	BOX 1499	
C	> <	Company	Continent	HOBBS, NEW	MEXICO 88240		
		Field	El Mar D	Delaware Sand		•	
		Lease	El Mar	5	Sampling D	ite <b>6</b>	/24/68
		Type of Sample	Trea	ter			
	÷		WATER AN	NALYSIS			
·		IONIC FORM	· ·	a start of the second s	me/l *	m m	g/l *
(a + +)					1007 20	-	7 000

IONIC FORM	me/l *	mg/l *
Calcium (Ca++)	1357.28	27,200
Magnesium (Mg+÷)	386.86	4704
Sodium (Na+) (cal.)	2890.34	66,449
Iron		138
Bicarbonate (HCO <sub>3</sub> )	1.10	67
Carbonate (CO <sub>3</sub> -)	NOT	FOUND
Hydroxide (OH-)	NOT	FOUND
Sulphate (SO <sub>4</sub> )	8.58	412
Chloride (Cl-)	4624,80	164,000
		5
		:
5.6 <sup>pH</sup> c@ 68 <sup>F</sup>		
Dissolved Solids on Evap. at 103' - 105° C		·
Hardness as Ca CO <sub>3</sub>	1744.14	87,207
Carbonate Hardness, as CaCO <sub>3</sub> (temporary)	1.10	55
Non-Carbonate Hardness as CaCO <sub>3</sub> (permanent)	1743.04	87,152
Alkalinity as CaCO <sub>3</sub>	1.10	55
Specific Gravity c 68' F	1,105	

\* mg/l=milligrams per Liter

\* me/l = milliequivalents per Liter

BEFORE EXAMINER NUTTER

OIL CONSECULATION CONTINUES CONTINUES

8 CASE INC. XH EXHIBIT NO. 8