NEW ... EXICO OIL CONSERVATION COMMISSION

APPLICATION TO DISPOSE OF SALT WATER BY INJECTION INTO A POROUS FORMATION

OPERATOR				ADDRESS							
	rs Water	Company	P. O. 1	Box 1	196	Eunice,		Mexico	8823		
LEASE NAME	FIELD				1000	TOG					
Salt Water Disposal 1				Eun	ice A	rea_			Lea		
LUCATION	UNIT LETTER	<u>M</u> ; we	LL IS LOCATED 66	50 FEET FR	ом тне <u>S</u>	outh	LINE AND _	660	FEET FROM	4 THE	
West	LINE, SECTION	2 том	VNSHIP 23S	RANGE 37E		мрм.					
CASING AND TUBING DATA											
NAME OF	FSTRING	SIZE	E SETTING DEPTH SACKS CEMENT TOP OF CEMENT								
H-40	32#	8-5/8"	325'	200		Surface		Circulated			
LONG STRING	17"	5 1/2"	44841	150		3835'		Calc.			
J-55	<u> 17#</u>	5-1/2"	44841	NAME, MODEL AND DE	EPTH OF T			Carc.			
	/1 6#	2-3/8"	3924'	Baker Mod	el "D)" set	at 3924	' ₊ '			
NAME OF PROPOSE	4.6#	ATTON		TOP OF FORM	ATION		BOTTON	OF FORMA			
San	Andres		TOUR TOUR	3924 TIONS OR OPEN HOLE PROPOSED INTERVAL(S) OF I			OF INJECTION	<u>5100 '</u>			
	OUGH TUBING, CASIN	IG, OR ANNULUS?						':Oper	44 hole 4 5	484	
Tubing Perfs & Open hole Perf. 4072-4144'; Open hole 45								N ANY			
N _O			Oil				TION ZO	Yes			
LIST ALL SUCH P.			MENT USED TO SEAL								
Perfor	ated inte	rval 2960	- 80' sque	F NEXT HIGHER	U sx.			T LOWER			
FRESH NATER 70H	IE IN THIS AREA)O !	OIL OR GAS ZONE IN THIS AREA			OIL OR GAS ZONE IN THIS AREA					
ANTICIPATED DAIL	STICIPATED DAILY MINIMUM MAXIMUM OPEN OR CLOSED TYPE SYSTEM				IS INJEC	IS INJECTION TO BE BY GRAVITY OR PRESSURE?			APPROX. PRESSURE (PSI)		
(BBL5.)	¦ 500	2000	<u> </u>			Gravity None			ONE		
ERALIZED TO SUCH A DEGREE AS TO BE UNFIT FOR DOMESTIC,							į	No			
			TATE OR FEDERAL LA	Yes		<u>Yes</u>		.10			
R R	Sims	Box 987	Jal.	New Mexico		38252					
LIST NAMES AND ADDRESSES OF ALL OPERATORS WITHIN ONE-HALF () MILE OF THIS INJECTION WELL											
Skelly	Oil Comp	any P	. 0. Box 1	351 M	idlar	nd, Te	xas	7970	<u> </u>		
, 											
	APR 1 0 1973										
					-			<u> </u>			
					1.111. L.L	JNGGRV) Sant	THE CON	M.			
HAVE COPIES OF THIS APPLICATION BEEN SENT TO EACH OF THE FOLLOWING?		1		DE THIS WEL	EACH OPERATOR WITHIN		Yes ,			-	
ARE THE FOLLOW	NG ITEMS ATTACHE	D TO PLAT OF ARE	es	ELECTRICAL	LOG	res	DIAGRA	MMATIC SK	ETCH OF WELL		
THIS APPLICATION	N (SEE RULE 701-B) 1	es	1		No	!	Ye	s		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.											
2/00/72								73			
1,7/	JEij Kei	<i>1</i>	(Title)					(Date)			
	(Signature)			(11116)							

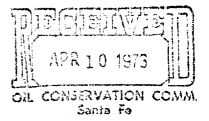
NOTE: Should waivers from the surface owner and all operators within one-half mile of the proposed injection well not accompany this application, the New Mexico Oil Conservation Commission will hold the application for a period of 15 days from the date of receipt by the Commission's Santa Fe office. If at the end of the 15-day waiting period no protest has been received 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.

DEDENTO

7.7.13 1.79

C.I CONSTRUCTION COMM. HOBES, N. D.

TRUCKERS WATER COMPANY P. O. Box 1196 Eunice, New Mexico 88231 April 9, 1973



New Mexico Oil Conservation Commission P. O. Box 2088
Santa Fe. New Mexico 87501

Attn: Mr. A. L. Porter, Jr.

Re: Administrative Approval Proposed SWD Well No. 1

Gentlemen:

Truckers Water Company respectfully requests administrative approval to convert to salt water disposal a temporarily abandoned well located 660' FSL and 660' FWL of Section 2, Township 23 South, Range 37 East, Lea County, New Mexico. Attached are Commission Form C-108 with accompanying location plat, diagrammatic sketch of the proposed salt water disposal well and Waiver of Objection.

It is proposed to squeeze cement the perforated interval 2960-80' with 100 sacks of cement. A Baker Model "D" packer will be run on 2-3/8" plastic-lined tubing and set in the 5-1/2" casing at a depth of 3924'; the tubing-casing annulus will be loaded with treated water. Salt water will be disposed in an existing perforated interval 4072-4144' and open hole interval 4484-4500'.

Salt waters collected from batteries not connected to existing salt water disposal systems in Lea and Eddy Counties will be trucked to the proposed SWD Well No. 1 for disposal. The anticipated daily injection volume will be 500 barrels of salt water.

Yours very truly,

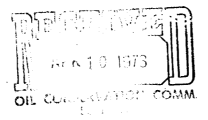
TRUCKERS WATER COMPANY

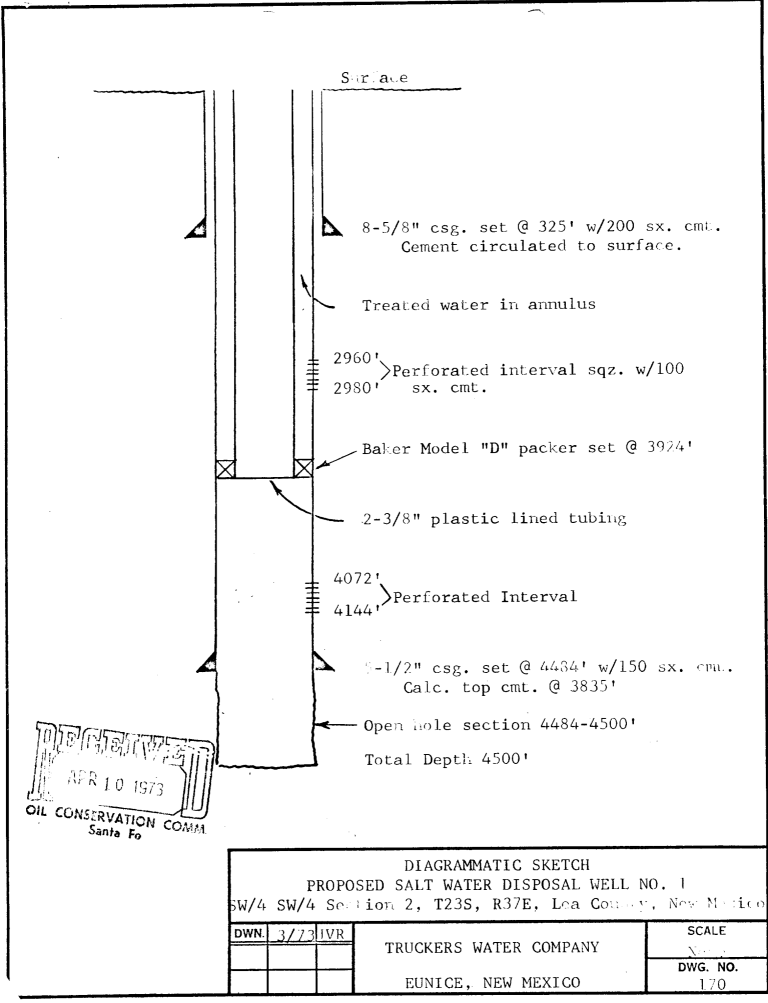
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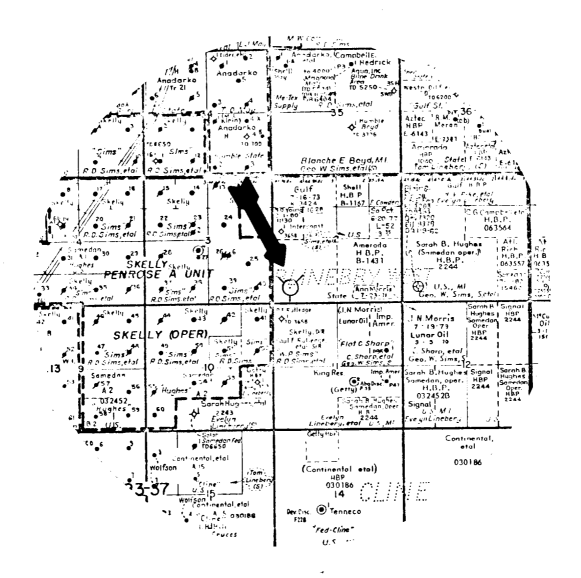
WAIVER OF OBJECTION

We, the undersigned, do hereby waive our objection to the application of Truckers Water Company for authority to dispose of oilfield brines in their SWD Well No. 1, located 660' FSL and 660' FWL of Section 2, Township 23 South, Range 37 East, Lea County, New Mexico. It is understood that this disposal will be into the lower San Andres formation which to Truckers' knowledge is not productive of oil or gas within two miles of said subject well.

COMPANY	: SKELLY OIL: COMPANY
ву: (2 Latino
C.	J. Love
TITLE:_	District Production Manager
D 4 507	Annil 2 1072









LEGEND:

All wells producing from formations which are non-contiguous to the San Andres.

PLAT OF AREA

Proposed SWD Well No. 1 TRUCKERS WATER COMPANY March 1973