JAKE L. HAMON

DIL PRODUCER 908 VAUGHN BUILDING MIDLAND, TEXAS

September 5, 1969

State of New Mexico Oil Conservation Commission Mr. J.E. Kapteina Box 2088 Santa Fe, New Mexico 87501

Gentlemen:

Enclosed are three (3) copies each of a Form C-108 and Diagrammatic Sketch of Proposed Completion for the Jake L. Hamon No. 1 State B-2330. Plats and logs for this well are already in your file.

On August 12, 1969 you granted Administrative Order No. SWD-105 on this same well for injection of salt water into the Lower San Andres at approximately 5900-6110 feet. This zone was perforated and acidized and will not take fluid except at the extremely high pressure of 3800 psi.

By log analysis all zones below the San Andres appear to be tight down to the Leamex (Pennsylvanian) at 10,492'. The zone 10,492-10,517' was perforated previously in this well and swabbed salt water with no show of oil or gas. This well is down dip from the Shoebar Field 1-3/4 miles West which produces from the Leamex zone. The top perforation open in the Jake L. Hamon No. 1 State B-2330 is 122' low to the base of the producing interval in the Sinclair No. 3-A Eidson which is the highest well in the Shoebar Field and which is already producing approximately 50% salt water.

We therefore request that an Administrative Order be granted for Jake L. Hamon to inject salt water into the State B-2330 No. 1 through perforations 10,492-10,517' and open hole 10,558-10,620'.

Please notify me of your decision by telephone at 915-682-5218 as discussed in our conversation of September 3, 1969. Thank you for your prompt consideration of this matter.

Yours very truly,

Jake L. Hapion Shaw

Production Superintendent

HWS/jwp

encls

cc: Chester Phillips Joe Ramey - Hobbs, New Mexico

REVISED

Form C-108 Revised 1-1-65

NEW	∵∹XICO	OIL	CONSERVATION	COMMISSION

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

OPERATOR			ADDRESS		- 14. D.	··- ··· ····					
Jake L. Hamon		908 Vaughn Building.			Midland,	Texas 79701					
State B-2330	WELL NO.		Shoe Bar, East Penn, E			Lea					
LOCATION	ſ	10	977.7		West		560				
UNIT LETTER C; WELL IS LOCATED FEET FROM THE West 560 FEET FROM T											
North LINE, SECTION 31 TOWNSHIP 16-S RANGE 36-E NMPM.											
NAME OF STRING	CASING SETTING DEPTH	CASING AND TUBING DATA		TOP OF CEMENT		. TOP DETERMINED BY					
NAME OF STRING SIZE SET											
	12-3/4"	434	425	Surface		Visual					
INTERMEDIATE	9-5/8"	4250	500	E	Ist. 3000	Calculated					
LONG STRING			1st Stage 30		·····						
	5-1/2"	10558	2nd Stage 50		600	Cem	ent Bond Log				
TUNING	0.0/01	10/15			÷.,						
NAME OF PROPOSED INJECTION FORMA	2-3/8"	10415	Baker Model		,415	BOTTOM OF F	ORMATION				
Pennsy	lvanian		10,4	492'		10,6	20'				
IS INJECTION THROUGH TUBING, CASIN		PERFORATION	S OR OPEN HOLE PRO		RVAL (5) OF INJEC						
Tubing		Perforat Open ho	tions &	10.492-1	10.517: 10	,558-10	.620'				
IS THIS A NEW WELL DRILLED FOR DISPOSAL?	IF ANSWER IS	NO, FOR WHAT PURPO	SE WAS WELL ORIGINA	LLÝ DRILLED	7	HAS WELL EV ZONE OTHER TION ZONE?	ER BEEN PERFORATED IN AN THAN THE PROPOSED INJEC-				
NO		011				TION ZONE?	Yes				
5900-6110:10.300-14	10,322-38	10,492-10,	517';	= =	DEPTH OF TOP	OF NEXT LOW	F9				
FRESH WATER. ZONE IN THIS AREA 01L 0		OIL OR GAS ZONE IN	R GAS ZONE IN THIS AREA		Devonian @ 13,000'						
ANTICIPATED DAILY MINIMUM	300	See Note	E Below	IS INJECTION	N TO BE BY GRAV	Lan @ 13	SUUU PROX. PRESSURE (PSI)				
INJECTION VOLUME I	500	01	t	PRESSURE?			1500				
ANSWER YES OR NO WHETHER THE FOL RALIZED TO SUCH A DEGREE AS TO B		ed Pressure if ne ter to be disposed of NATURAL WATER IN DISPO- SAL ZONE			ARE WATER ANALYSES ATTACHED?						
STOCK, IRRIGATION, OR OTHER GENER	AL USE -	Yes	(Devonian Wai	ı .	Yes	No					
NAME AND ADDRESS OF SURFACE OWN	ER (OR LESSEE, IF S	STATE OR FEDERAL LAP	ND)								
Mr. Scharbauer Eidson, Box 1286, Lovington, New Mexico 88260											
Ashmun & Hilliard,	310 W. Texa:	s, Suite 418	, Midland, Te	<u>exas 797</u>	701						
Mobil Oil Company, Box 1800, Hobbs, New Mexico 88240											
Humble Oil & Refining Company, Box 2100, Hobbs, New Mexico 88240											
Getty Oil Company, Box 249, Hobbs, New Mexico 88240											
HAVE COPIES OF THIS APPLICATION B	EEN SURFACE OWN	IER	EACH OPERATO	OR WITHIN ON	E-HALF MILE	THE NEW MEX	ICO STATE ENGINEER				
SENT TO EACH OF THE FOLLOWING?	Yes (St	ate)	Yes	5		Yes					
ARE THE FOLLOWING ITEMS ATTACHED TO PLAT OF AREA ELECTRICAL LOG DIAGRAMMATIC SKETCH OF WELL											
No-already in your file No-already in your file Yes											
Wereby certify that the information above is true and complete to the best of my knowledge and belief.											
Production Superintendent September 5, 1969											
(Signature) Production			on Superintendent (Title)			(Date)					
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NOTE: Should waivers from the State Engineer, the surface owher, and all operators within one-half mile of the proposed injection welnot accompany this application, the New Mexico Oil Conservation Commission will hold the application for a period of 15 day 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 re ceived by the Santa Fe office, the application will be processed. If a protest is received, the application will be set for hearing

*Leamex "Zone"in Shoe" bar Field, '1-3/4 mile west; B/Leamex 10,396'(-6418') 122' high to top injection perforation in Jake L. Hamon # 1 State B-2330.Shoebar wells already producing ^{50%} salt water. .

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