STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

9-4-90

POST OFFICE BCX 1980 HOBBS NEW MEXICO 89241-1980 (505) 393-6161

GARREY CARRUTHERS . GOVERNOR

OIL CONSERVATION DIVISION	Lovington &	and and rea lit # 3 - C 36 16-36
P. O. BOX 2088	0	#5-A 36-16-36
SANTA FE, NEW MEXICO 87501	<u>~</u>	# 7- 2 31-16 37
RE: Proposed:	\$-9431	# 10-2 36 16 36
MC DHC		# 12-K "
NSL		# 13-2 "
NSP		# 15-K 31-6-37
SWD WFX X		#17-231-1637
PMX		#25-0-36-16-36
		# 31-0 1-17-36
Gentlemen:		# 35-0 6-17-39
I have examined the application for the	2:	#37-A 6-17-39
Dreenhill Petroleum Carp. Operator Lease & We		#39-E 6-17-37
Operator Lease & We	11 No. Unit S-T-R	# 40-4 1-17-36
and my recommendations are as follows:		# 43-E 1-17-36
and my recommendations are as follows:		# 45-2 2-17-36
Ain NOT CHECK CLOSELY	AS PER	# 57-m 36-16-36
WELLS WERE NOT PUTPOL		#58-E 31-16-37
WELLS WERE NOT PUTACH		

Yours very truly, Jerry Sexton Supervisor, District 1

/ed

Greenhill Petroleum Corporatio	on Lovington San Andres
OPERATOR	
#35 339' FNL & 1890'	FWL 6 17S 37E
WELL NO. FOOTAGE LO	CATION SEC. TOWNSHIP RANGE
	<u>Tubular Data</u>
Completed	Surface Casing
5-4-39	Size: <u>13</u> Cemented with <u>200</u> SX
	TOC: feet determined by
323	17_1/4"
13"	Intermediate Casing
	Size: <u>9-5/8"</u> Cemented with <u>400</u> SX
	TOC: <u>1644</u> feet determined by <u>calc</u>
_2450'	Hole Size: <u>12"</u>
95/8''	Long String
	Size: 7 "Cemented with 300 SX
	TOC: <u>1789</u> feet determined by <u>calc</u>
_4570'	Hole Size:8-3/4"
	Total Depth: <u>4942'</u>
(4942'	Injection Interval
TD	(perforated or open-hole, indicate which)
Tubing size lined with	(material)
	packer atfeet.
(brand & model) (or describe any other casing-tu	bing seal).
<u>Other Data</u>	
1. Name of the injection format	ion
2. Name of Field or Pool (If ap	plicable) Lovington San Andres
3. Is this a new well drilled f If no, for what purpose was	or injection? <u>No</u> the well originally drilled? <u>Production</u>
	ated in any other zone(s)? List all such perforated detail (sacks of cement or bridge plug(s)
	of any overlying and/or underlying oil or gas zones

INJECTION WELL DATA SHEET

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5. Give the depth to and name of any overlying and of any of the second of a second se

Underlying-Grayburg