

McClellan Oil Corporation

October 2, 1979

Oil Conservation Division Post Office Box 2088 Santa Fe, New Mexico 87501

> Re: Request for Unorthodox Location - Sulimar Queen Unit TRACT I-14, Section 24-T15S-R29E, Chaves County, New Mexico

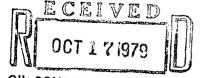
Gentlemen:

Our engineer on the captioned waterflood operation recommends that we drill another well on TRACT I of this Unit, said well to be located 1345' from the South line and 1450' from the West line of Section 24, Township 15 South, Range 29 East, Chaves County, New Mexico. This will be a cleanup well to recover oil that would otherwise be unrecoverable in this waterflood.

As you will note on the enclosed map, there are no immediate offset operators as the proposed location is at least one location inside the flood boundary. Also, there is no production in the offsetting Sections.

We would appreciate your granting approval for this location under Order No. R-4290, if at all possible. As we have a rig available in the next two weeks, we would also appreciate your early consideration.

730



OIL CONSERVATION DIVISION SANTA FE Encl/Map of Area Notice of Intention to Drill

> cc: Oil Conservation Division Drawer DD Artesia, New Mexico 88210

Very truly yours,

CQ00

Forth 9-331 C (May 1963)	DED		ED STATES		(Other in reve	N TRIPLICAT nstructions on erse side)	R	form approve udget Bureau	i. No. 42-1	R1425.	
	DEPARTMENT OF THE INTERIOR						5. LEASE	5. LEASE DESIGNATION AND BEBIAL NO.			
GEOLOGICAL SURVEY							LC-	LC-069280-A			
	ION FOR	PERMIT TO	o drill, i	DEEPE	N, OR PLU	G BACK	6. IF IND	IAN, ALLOTTEE	OR TRIBE !	VAM B	
1a. TIPE OF WORK	DRILL		DEEPEN		PLUG		7. UNIT	ACREEMENT N	AME	·····	
b. TYPE OF WELL	TYPE OF WELL						Sulimar Queen Unit				
WELL	WELL	OTHER					8. FARM	OR LEASE NAM	(B		
2. NAME OF OPERATO		-			· · · ·		9. WELL	·			
McClellan Oil Corporation 3. ADDRESS OF OPERATOR								The second se			
3. ADDRESS OF OFFERATOR Post Office Drawer 730, Roswell, New Mexico 88201								Tract I-14			
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface								Sulimar Queen Unit			
At proposed prod. zone 1345 FSL & 1450 FWL								11. SEC., T., R., M., OR BLE. AND SUBVEY OR AREA			
TT Professor Brock and								Sec. 24, T15S, R29E			
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*								TY OR PARISH	13. STAT	E	
16 Mil	es North	of Loco	Hills					ves	<u>N.</u>	1.	
15. DISTANCE FROM I LOCATION TO NE	AREST			16. NG	OF ACRES IN LEAS	10	D. OF ACRES A This well				
Also to nearest	t drlg. unit line		۱		800	Not	availa	ble (I	<u>uni</u>	t)	
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. Approx. 600'					OPOSED DEPTH			LE TOOLS R			
21. ELEVATIONS (Show					<u> </u>		22. AP	lling (PROX. DATE WO	BK WILL S	TART*	
	3937.4	G.L.		·	•		No	vember	1, 19	979	
23.		PI	ROPOSED CASE	NG ANI	CEMENTING PR	OGRAM					
SIZE OF HOLE	BIZE	OF CASING	WEIGHT PER F	'00T	SETTING DEPTH	н	QUAN	TITY OF CEME	iT.		
12"	8 5		20 1b		400'			circ.		·	
7 7/8		/2"	9 1/2	<u>1</u> b.	1990'		100 sx.		·····		
·. 								· · · ·			
					test the (mation	•	•	
Wi	11 core	the Quee	en Sand f	för	reservoir	informa	ation.		•		
			•		•		7			* .	
					· .			and the second s	•		
				•							
· · · · · · · · · · · · · · · · · · ·	•								- 1		
					1	· · ·			•		
					· · ·					•	
Se	e Requir	ements ((NTL-6) a	atta	chment.	· .					
	·					· .			•		
		· · ·					÷				
				· . · ·	3						
IN ABOVE SPACE DES zone. If proposal i preventer program,	s to drill or de	PROGRAM : If p epen directional	roposal is to dee ly, give pertinen	pen or j t data c	olug back, give data on subsurface locati	on present p ons and measu	roductive zon ured and true	e and propose vertical dept	d new pro 18. Give b	ductive lowout	
24. BIGNED	n 191	Nº Clal	Con TI	TLE	Operator		D	ATE Octob	er 10,	<u>197</u> 9	
(This space for	Bederal or Stat	te office une)									
7 UD						· · ·		· ·			
PERMITINO	CT 1 7 197	9			APPROVAL DATE		······				
APPROVED BY				TLE		••••••••••••••		ATE		. <u></u> .	
COND GHANSOG A	SANTA FE										

*See Instructions On Reverse Side

: .-



McClellan Oil Corporation

October 2, 1979

Oil Conservation Commission Post Office Box 2088 88201 Santa Fe, New Mexico

> Request for Unorthodox Re: Location - Sulimar Queen Unit Tract 1-14, Section 24-T15S-R29E, Chaves County, New Mexico

Gentlemen:

Our engineer on the captioned waterflood operation recommends that we drill another well on Tract 1 of this Unit, said well to be located 1345' from the South line and 1450' from the West line of Section 24, Township 15 South, Range 29 East, Chaves County, New Mexico. This will be a cleanup well to recover oil that would otherwise be unrecoverable in this waterflood.

As you will note on the enclosed map there are no immediate offset operators as the proposed location is at least one location inside the flood boundary. Also, there is no production in the offsetting Sections.

We would appreciate your granting approval for this location under Order No. R-4290 if at all possible. As we have a rig available in the next two weeks, we would also appreciate your early consideration.

ery truly yours, 150 Jack L McClellan

Encl/Map of Area Notice of Intention to Drill

Oil Conservation Commission

Antesia, New Mexico 88210

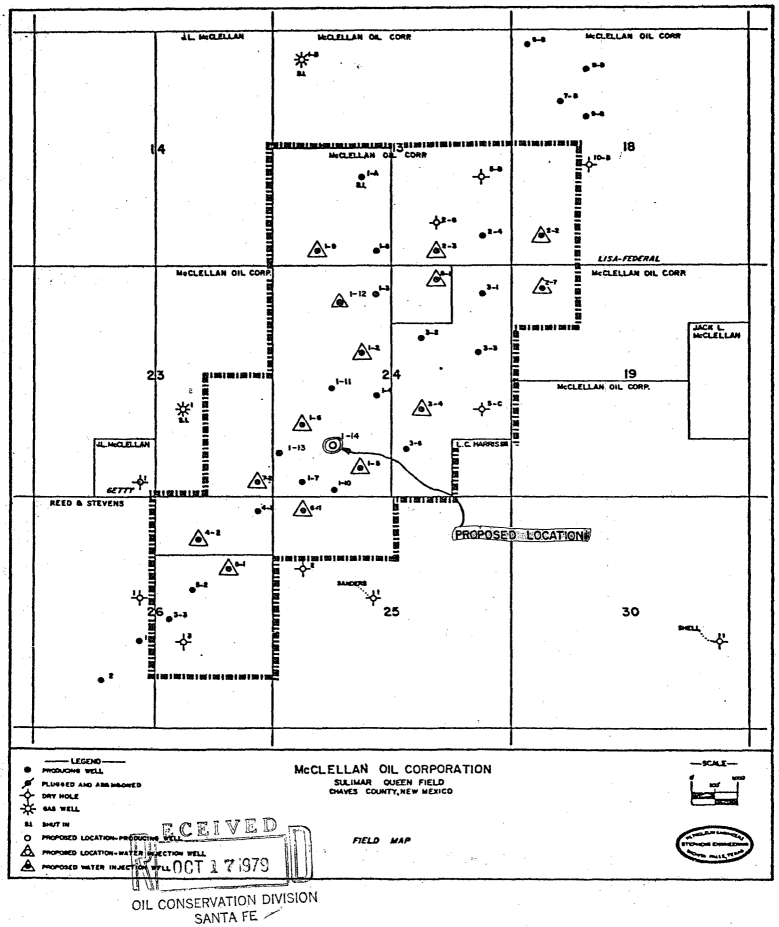
730

OCT 1 7 1975 OIL CONSERVATION DIVISION SANTA FE

ECEIVE Drawer DD

Suita 1000 Security Bank Building

cc:



•