### OIL CONSERVATION COMMISSION

### BOX 2045

### HOBBS, NEW MEXICO

	DATE <b>Sept. 29. 1960</b>		
	Re: Proposed NSP		
BOX 871 SANTA FE, NEW MEXICO	Proposed NSL		
	Proposed NFC.		
	Proposed DC X		
Gentlemen:			
I have examined the application dated	9/27/60		
for the Sinclair Oil & Gas Co. J. H. McClure Operator Lease and Well No.			
and my recommendations are as follows:			
0.KE.F.E.			
O.KJ.W.R.			
Yours very truly,			

OIL CONSERVATION COMMISSION

# SINGLAIR OIL & GAS COMPANY

POST OFFICE BOX 1470

### Medhand Texas

September 23, 1960

1860 SEP 27 AT 10 0

C. S. TINKLER
DIVISION EXPLORATION SUPT.

J. MEFFORD

DIVISION PRODUCTION SUPT.

F. C. ROGERS
DIVISION GAS & GAS PRODUCTS SUPT.

New Mexico Oil Conservation Commission (2) P. O. Box 871 Santa Fe. New Mexico

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

Gentlemen:

R. L. ELSTON

O. G. SIMPSON

VICE PRES. & DIVISION MANAGER

ASSISTANT DIVISION MANAGER

Enclosed please find Sinclair Oil & Gas Company' application for dual completion for their J. H. McClure Well No. 19 in the Dollarhide Queen and Dollarhide Drinkard Oil Pools, Lea County, New Mexico. This well is located 1980' from the East line and 1650' from the South line of Section 19, T2LS, R38E.

Also enclosed please find a diagrammatic sketch of the dual completion installation, a plat showing the location of all wells in the area along with the names and addresses of all offsetting operators and a marked electric log. Copies of the application and this letter have been furnished to all operators listed in Item 5 of the application this date.

Please advise if we can furnish any additional information concerning this matter.

Yours very truly,

Joe Mefford

JM:RMA:lw

Attachments

CC: New Mexico Oil Conservation Commission P. O. Box 2045 Hobbs, New Mexico

All operators in Item 5 of attached application

#### APPLICATION FOR DUAL COMPLETION

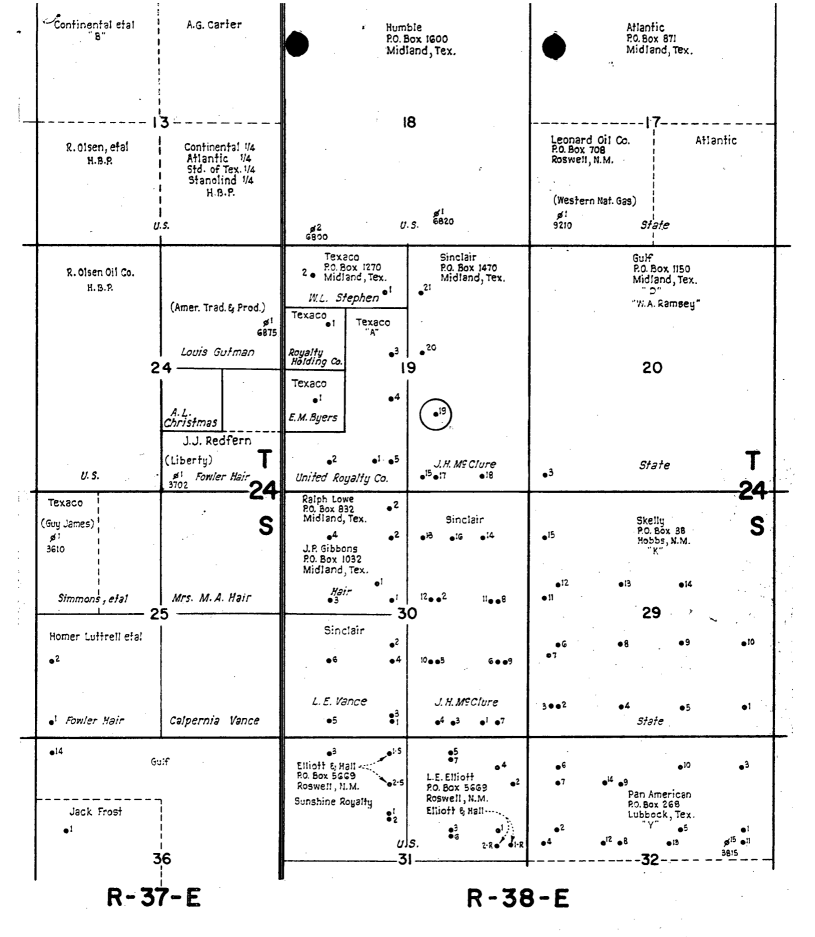
Field Name  Dollarhids					Lea	Date September 21, 1960	
perator	Sincleir Oil & Gas	Company	Lease			Well No.	
ocation	Unit	Section		Township		Range	
of Well	J	}	19	51		38E	
zones v	e New Mexico Oil Conservati within one mile of the subject ver is yes, identify one such CLAIT OIL & Ges Cor	t well? YE instance: O	rder No. DC	942 ; Ope	completion of a we	ell in these same pools or in the same	
. The fol	llowing facts are submitted:		Upper Zone			Lower Zone	
		,				Drinkard	
	ne of reservoir			neen		Dalingia	
. –	o and Bottom of Pay Section		3751	-3810		6670-6723	
	Perforations)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	oe of production (Oil or Gas)		011			Oil	
	hod of Production						
(1	Flowing or Artificial Lift)		Pu	dib		Pump	
. The fol	llowing are attached. (Pleas	e mark YES	ot NO)	,			
SLA	thereon. (If such log is n l offset operators to the least iott & Hall, Box 56	e on which the 69, Rosw	his well is lo	cated together with the Ralph	heir correct mailin, Lowe, Box 83	2, Midland, Texas	
	P. Gibbons, Box 103	· · · · · ·	·····		****	Corp., Box 268, Lubbock, T	
Cul	£ Oil Corporation,	Box 1150	, Midland			ox 1270, Midland, Texas	
	ble Oil & Rfg. Co.,	_					
	mard Oil Company, E	-	_			:	
Were all	ll operators listed in Item 5 a notification	bove notified Der 23,	1960 furnishe	ed a copy of this appl	ication? YES	NO If answer is yes, give date	
CERTI	FICATE: I, the undersigned					Sinclair Oil & Gas Comp	
der my s	upervision and direction and			ein are true, correct a	and complete to the	e best of my knowledge.	
			,	7. F.	Mulle ge	Signature	
Sh. Co	ould waivers from all offset ommission will hold the appli	operators not cation for a p	: accompany a period of twe	an application for adm nty (20) days from dat	ninistrative approve	al, the New Mexico Oil Conservation e Commission's Santa Fe office. If,	
						ce, the application will then be process	

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

## DIAGRAMMATIC SKETCH SHOWING PROPOSED DUAL OMPLETION INSTALLATION Cement Circulated 8 5/8" csg. set at 3254 ft. - Top of Cement behind 5 1/2"Csg.@ 3467 TOP'AT 3740 FEET PERFORATED FEET NAME Dollarhide Queen Proposed 3754-3768',3778-3782',3786-3802' 3806\_3810' THIS ZONE PRODUCED THRU 2 1/16"Hy-COMPLETION THIS ZONE: 011 BOTTOM AT 3908 FEET dril Tbg.set @ 3800\* Baker Model D PACKER SET AT 6600 FEET TOP AT 6600 FEET NAME: Dollarhide Drinkard PERFORATED: FEET 6670-6696 6703-6723 THIS ZONE PRODUCED THRU: 2 1/16"Hy-COMPLETION THIS ZONE O11 BOTTOM AT 6897 dril Tbg. set @ 6606 5 1/2 CASING SET AT 6899 FEET Cemented w/525 sacks TOTAL WELL DEPTH 6900 FEET Sinclair Oil & Gas Company COMPANY J. H. McClure WELL No. 19 LEASE Dollarhide Drinkard & Dollarhide Queen FIELD

September 21, 1960

DATE



PART OF LEA COUNTY, NEW MEXICO

SCALE: 1"=2000'