## SINGLAIR OIL & GAS GOMPANY

1050 MM 7 23

Box 1470 Midland, Texas

March 26, 1959

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

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

Gentlemen:

Enclosed please find Sinclair's "Application for Dual Completion" on their R. L. Brunson Well No. 1 in the Drinkard Oil Pool and Tubb Gas Pool, Lea County, New Mexico. This well is located 2310 feet from the south and east lines of Section 4, T-22-S R-37-E N.M.P.M.

Also enclosed please find a diagrammatic sketch of the dual completion installation, a plat showing the locations of all wells in the area, and a marked Electric log showing tops and bottoms of producing zones and perforated intervals.

All Operators as listed in Item 5 on the Application have been furnished copies of the application, plat, diagrammatic sketch, and this letter this date. Please advise if we can furnish any additional information concerning this matter.

Yours wary truly,

R. F. Higginbotham Assistant Division

Production Superintendent

RFH: RMA: rju Attachments

cc: New Mexico Oil Conservation Commission (2)

P. O. Box 2045 Hobbs, New Mexico

All offset operators las listed in Item 5 of the application

SANTA FE, NEW MEXICO

## APPLICATION FOR DUAL COMPLETION TO THE

	abb Cas		I I I	<del>!!? 2)</del>	44	7 Narch 26, 1959	
erator	ALC CONTRACT	Lease		40x 100		Well No.	
SINCLAIR OIL &	Section	E_L	Township			Range	
Well #	1.		29.4		Ī	19 1	
	Conservation Commis	sion heretofore a	uthorized the dual cor	npletion of	a well	in these same pools or in the sam	
zones within one mile of t		ES_ NO_		•			
If answer is yes, identify			; Opera	tor, Lease	, and W	ell No.:	
						nent Oil Company	
				wen Ho.			
The following facts are su	ıbmitted:						
		Upper	Upper Zone			Lower Zone	
a. Name of reservoir	21	14		70	مطب اس		
b. Top and Bottom of							
Pay Section	50	58-6225		4550 4540			
(Perforations)		27 <del>70-0</del> 423			<del>0</del> 220-0200		
c. Type of production (Oi	l or Gas)				47		
d. Method of Production							
(Flowing or Artificia	ıl Lift)	owing		Floring			
The following are attached	d. (Please mark YES	ot NO)					
operators of all  C. Waivers conser been furnished of  d. Electrical log	he location of all we leases offsetting app nting to such dual co copies of the applicat of the well or other a	olicant's lease. mpletion from ea tion.* acceptable log wi	ch offset operator, or	in lieu the	reof, ev g zones	s, and the names and addresses of idence that said offset operators and intervals of perforation indicates the said of the sai	
b. Plat showing to operators of all comparators of all comparators of all comparators of all comparators to the comparators of	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other and log is not available the lease on which corporation.	plicant's lease.  Impletion from eation.*  Incceptable log with a the time appoint this well is local and the time appoint the well is local and the time appoint the well is local and the time appoint the time	ch offset operator, or ith tops and bottoms of lication is filed, it should be together with their chand. Texas	in lieu the f producin, all be sub- r correct m	reof, ev g zones mitted a	idence that said offset operators and intervals of perforation indic s provided by Rule 112-A.)	
b. Plat showing to operators of all converse conservations of the conservation of the converse conservation of the conservation of the conservation of the converse conservation of the conservation of the conservation of the converse conservation of the conse	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other at log is not available to the lease on which desperation.  The state of the series of the well or other at lease on which desperation.  The state of the lease of the lease on which desperation.  The state of the lease of the lea	plicant's lease. Impletion from eartion.* Increptable log wite at the time appoint this well is located at the time appoint the well is located.  Increptable log wite at the time appoint the located at the time appoint the located at the time appoint the located at the locate	ch offset operator, or ith tops and bottoms of lication is filed, it should together with their diameters. Texas	in lieu the	reof, ev g zones mitted a	idence that said offset operators and intervals of perforation indic s provided by Rule 112-A.)	
b. Plat showing to operators of all c. Waivers consended been furnished of the consended been furnished by the consended	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other at log is not available to the lease on which desperation.  The state of the series of the well or other at lease on which desperation.  The state of the lease of the lease on which desperation.  The state of the lease of the lea	plicant's lease. Impletion from eartion.* Increptable log wite at the time appoint this well is located at the time appoint the well is located.  Increptable log wite at the time appoint the located at the time appoint the located at the time appoint the located at the locate	ch offset operator, or ith tops and bottoms of lication is filed, it should together with their diameters. Texas	in lieu the	reof, ev g zones mitted a	idence that said offset operators and intervals of perforation indic s provided by Rule 112-A.)	
b. Plat showing to operators of all converse conservations and the c. Waivers conservation of the converse conservation of the converse conservation of the converse conservation of the converse converse converse conservation of the converse conve	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other at holog is not available to the lease on which the lease on which the lease on which leaves the leaves t	mpletion from eartion.*  acceptable log with the acceptable log with the time appropriate with the second s	ch offset operator, or ith tops and bottoms of lication is filed, it should together with their diameters. Texas to the lication of the licati	in lieu the	g zones mitted a nailing a	idence that said offset operators and intervals of perforation indic s provided by Rule 112-A.)	
b. Plat showing to operators of all c. Waivers consended been furnished of the consended been furnished by the consended been consended by the consended b	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other at holog is not available to the lease on which desperation.  The state of the lease on which desperation.  The state of the application of the well or other available of the lease on which desperation.  The state of the lease on which desperation desperation.  The state of the lease o	plicant's lease. Impletion from eartion.* Increptable log wite at the time appoint this well is local to the time appoint the second of the se	ch offset operator, or  ith tops and bottoms of lication is filed, it should together with their  diand, Texas  item  Resident  Acceptable to the service of the service of this application of the service of the servi	in lieu the f producin, all be subtracted in a	g zones mitted a nailing a	and intervals of perforation indicas provided by Rule 112-A.) address.  NO If answer is yes, give	
b. Plat showing to operators of all long c. Waivers consended been furnished of the consended been furnished by the consended been for the consended been been for the consended been been been been been been been	the location of all we leases offsetting apprinting to such dual complete of the application of the well or other at holog is not available to the lease on which desperation.  The state of the lease on which desperation.  The state of the application of the well or other available of the lease on which desperation.  The state of the lease on which desperation desperation.  The state of the lease o	plicant's lease. Impletion from eartion.* Increptable log wite at the time appoint this well is local to the time appoint the second of the se	ch offset operator, or  ith tops and bottoms of lication is filed, it should together with their  diand, Texas  item  Resident  Acceptable to the service of the service of this application of the service of the servi	in lieu the f producin, all be subtracted in a	g zones mitted a nailing a	and intervals of perforation indicas provided by Rule 112-A.) address.  NO If answer is yes, give	

after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

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.

## SINCLAIR OIL & GAS COMPAN' DIAGRAMATIC SKETCH Proposed DUAL COMPLETION INSTALLATION R. L. Brunson WELL NO 1 SECTION 4 , T 22'S, R 37 E COUNTY, NEW MEXICON IN TO BE TO SEPARATOR & TANKS TOP 16" OSG CEMENT AT Surface TT 16" CASING AT 136 FT < ----- TOP 8 5/8:SG CEMENT AT Surface FT TOP 7" CASING CEMENT AT 3457 FT 7" CASING AT 3595 FT. Top 5" casing cement at 5706 Ft. A A 4 Tubb PERFORATIONS 5958 OF TO 6225 FT. UPPER SIDE DOOR CHOKE AT 6470 FTT PERMANENT PRODUCTION PACKER AT 6500 FT 777 777777 ←···· LOWER SIDE DOOR CHOKE AT 6490 -T Drinkard PERFORATIONS 6550 ST 10.6560 FT PBTD 6565 FT. 5" CASING AT 6570 FT TD 6580 FT.