## NEW MEXICO OIL CONSERVATION COMMISSION

## Meli location and Acreage Dedication Plat

Section A.			Cate July 19, 1957	
rest from	Owition 1 Nanth line, Elevation 412 Wildcat Ter* in the dedi the is "no," have tion agreement of Slick Unit Acces	Township 1980 Fe 7.9 Dedicat Pool cated acreage of the interests r otherwise( )	itate of NM E-1865  13 South Range 3/ East NMFM et From West Line ed Acreage Acres  outlined on the plat below?  of all the owners been es X No . If answer is unit area dated 7-19-57.	
<u>lwer</u>		<u>Lang Jes</u>	/ cription	
xhibit "B", 8110	k Unit Area att	sched.		
			7	
Let 3	Let 2	Let 1	Inis is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Representative)  J. E. Tedellie, Jr., Acst. Prod.  Audress  Houston, Texas.	
IBLE	•		This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed July 19 1957  Registered Professional Engineer and or Land Surveyer.	
	rest from  peet from  contraction  tor the only factor  to the onl	retired Section 1	D Elevation 4127.9 Dedicat recommation Wildest Pool ter the entire Area in the dedicated acreage of X. X.  It is position one is "no," have the interests is community action acrement or otherwise of the entire covering recommendation Slick Unit Agreement covering recommendation Slick Unit Area attached.  Let 3 Let 2 Let 1 39.28 39.28 39.26	

(See instructions for completing this form on the reverse side)

## SLICK OIL CORPORATION

1030 BANK OF THE SOUTHWEST BUILDING TEL. CA 4-9241 **HOUSTON 2, TEXAS** 

July 1, 1957

GEOLOGICAL REPORT

SLICK UNIT AGREEMENT

LEA COUNTY, NEW MEXICO

These interpretations are based on reflection at approximate levels of the Pennsylvanian and the Mississippian formations. The seismic work was performed by Empire Geophysical, Inc. for the account of Slick Oil Corporation. These maps represent this general conception of the structural anomaly at these reflecting horizons. The proposed location is at or near the highest point of the seismic control and near the center of the seismic anomaly.

SLICK OIL CORPORATION

Vice President

SES:mc