NEW MEXIC MISCE (Submit to appropriate COMPANY	O OIL CONSERV LLANEOUS REP District Office a	Under the WE	כתידי	(Revise CC	C-103 ed 3-55)
COMPANY Standing OLL		Box 68	H	obbs, New Me	rico
	(Addre:	ss)			
LEASE State "I"	WELL NO.	UNIT 💅	S 32	T 21-S	R 38-E
DATE WORK PERFORMED	1-21-57	POOL D	ollerhid	• Drinkard	
This is a Report of: (Check	appropriate bloc	ck) Re	sults of	Test of Ca	sing Shut-off
Beginning Drilling	Operations	Re	medial	Work	
Plugging		Ot	her	·····	

Detailed account of work done, nature and quantity of materials used and results obtained.

In accordance with Form C-102, filed 1-15-57, the following work was performed and results obtained:

Fracked open hole intervals, 6641-6912 below pasker with 10,000 gallens acid frac down tuking, blanked off open hole and fracked perforated intervals 6364-72, 6464-96, 6502-09, 6516-35, and 6540-66 with 10,000 gallens acid frac down tuking and casing. On retest of both sones well flowed 116 BO no water 21/64" choke, on 2" tuking in 24 hours, 209.6 MCF gas.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	······			
Original Well Data:					
DF Elev. 3182 RDB TD 6912 PBD	<b>6364</b> Prod. Int. <b>6566</b>	Compl	Compl Date 1-7-54		
Tbng. Dia <b>2<sup>n</sup></b> Tbng Depth <b>6906</b> O	il String Dia 5-1/2		Oil String Depth 6629		
Perf Interval (s) 6364-72, 6464-96, 6502-0	9, 6516-35, 6540-66.				
	ing Formation (s)	Drinkard			
RESULTS OF WORKOVER:	BI	EFORE	AFTER		
Date of Test	Wel	1 Dead	1-27-57		
Oil Production, bbls. per day			116		
Gas Production, Mcf per day			209.6		
Water Production, bbls. per day			0		
Gas-Oil Ratio, cu. ft. per bbl.			2000		
Gas Well Potential, Mcf per day					
Witnessed by J. T. Crawford	Stanolind Oil and Gas Company				
	(Company)				
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of				
$P \cap P$	my knowledge.	/	the best of		
Name E.J.Fischer	Name Supph	Junanotor			
Title	Position Field Superintendent				
Date Engineer District ka Company Stanolind Oil and Gas Company					
FEB 5 1957					