-Form C-103 (Révised 3-55) MISCELLANEOUS REPORTS ON WELLS 2:04 (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	The Superior	011. Com	pany,	Midland,	Texa				
	(Ad	ldress)				<del></del> .			
LEASE State "175"=	WELL NO.	1-175	UNIT	IS	μ	т	218	R	35 <b>8</b>
DATE WORK PERFORMED	8-5-55 - 8-30	-55	POOL	Euno	ont (0	11) &	Eumont	Gen	
This is a Report of: (Chec.	k appropriate	block)	Ľ	Resul	ts of	Test	of Cas	ing S	hut-off
Beginning Drilling	Operations			Reme	dial V	Work			
Plugging				Other	Due	1 Com	pletion	1	

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

## TD: 3915', 7" casing set @ 3915'

Perforated 7" casing, 3854-70' (011 Zone). Acidized w/250 gals mud acid and treated w/3000 Gal Petrogel w/4500# sand & 90 bbls flush oil. Potentialted well @ 185 BOPD rate.

Perforated 7" casing 3780-90' (Gas Zone). Treated v/5000 gals Diesel oil v/5000# sand and 72 bbls Diesel oil flush. Flowed well clean & potentialed @ 4,917 MCFPD rate.

Set Baker Model D-H Production Pkr @ 3820 by L-W Wire line. Ran  $2\frac{1}{2}$  tubing w/pkr seal @ 3820 and Otis choke nipple @ 3789, with wire line set Otis type F straight-thru choke @ 3789. Oil Zone is thus flowing through tubing and gas zone through annulus of  $2\frac{1}{2}$  tubing & 7" casing.

FILL IN BELO	W FOR REME	DIAL WO	ORK REPORTS ONI	·Y					
Original Well I									
DF Elev.	TD	PBD	Prod. Int.	Compl Date					
Tbng. Dia	Tbng Depth		Oil String Dia	Oil String Depth					
Perf Interval (	s)								
Open Hole Inter	rval	Pro	ducing Formation (	(s)					
RESULTS OF V	WORKOVER:			BEFORE	AFTER				
Date of Test									
Oil Production,	, bbls. per day								
Gas Production	n, Mcf per day								
Water Producti	on, bbls. per	day							
Gas-Oil Ratio,	cu. ft. per bb	1,		47492 - <u>18</u> 42 - <u>19</u>					
Gas Well Poten	tial, Mcfper o	lay			- <u></u>				
Witnessed by					·				
				(Company)					
OIL CONSI	ERVATION CO	MMISSIC	above is true my knowledge Name	and complete t	brmation given to the best of .(D.H. Colling, Jr.)				
Date ()07	<u>२२ १०९</u> द	/		Position District Petroleum Engineer Company The Superior Oil Company					
	the second se			MALATTAT ATT A	CHARLENELLY.				