Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	dress)	a, Texas	
Signal Pegos Irrigation Co.	•	<i>(</i> * .	
LEASE Signal Pocos" WELL NO.	1 UNIT	S 30 T	25 S R 28 E
DATE WORK PERFORMED July 24,195	6 POOL	dildent	
This is a Report of: (Check appropriate	block) R	esults of Test	of Casing Shut-off
Beginning Drilling Operations		emedial Work	
I Plugging			•
Flugging	O	ther	
Cement plug from TD 2320' to 2275'. Filled w/mud to 1400'. 5 sacks cement plug @ 1400'. 5 sacks cement plug @ 900'. 5 sacks cement plug @ 900'. Filled w/mud to 500'. 5 sack cement plug @ 500'. Filled w/mud to 10'. 5 sack Cement plug from 10' to bettom of a sack Cement plug from 10' to bettom 10' to be	ed, and cleared o		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.		pl Date
	Oil String Dia	Oil Stri	ing Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formation (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			·
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			·····
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by			
		(Com _j	
OIL CONSERVATION COMMISSION	I hereby certif above is true a my knowledge.	and complete	ormation given to the best of
Name ML (Vinestrone	Name	-12	# 11
Title MA AND AND AND AND AND AND AND AND AND AN	Position	ing y	Mercust.
Date	Company Aldr	-Prosident	d Inc