## XICO OIL CONSERVATION COMMISSION

SCELLANEOUS REPORTS ON WELLS

COMPANY Humble Oil & Refining Company Box 237, Allothe, Allew Mexico					
South Saunders Unit	Address)	1	1	6 <b>-</b> S	33-E
LEASE WELL NO	OUNIT	s	T	R	
DATE WORK PERFORMED 10-11-56	P001	South Sa	inders Are	a Wildcat	
This is a Report of: (Check appropria	te block)	Results	of Test	of Casing	Shut-o
Beginning Drilling Operations		Remed	ial Work		
Plugging		Other			
Detailed account of work done, nature Set 5½" csg. at 11,965° and cemented wards and 125 sicks slo-set cmt. POB at cmt. at 9,200°. WCC. Tested csg. w/ 10	/ 450 sacks reg 9:00 PM, 10-11	gular cmt. L-56. Ran	12% gel s temperatur	and 1/2# HE	7 per
FILL IN BELOW FOR REMEDIAL WO	RK REPORTS	ONLY			
Original Well Data:		·			
DF Elev. TD PBD	Prod. In	t	Comp	l Date	
Thing Dia Thing Depth Thomas (a)	_Oil String Di	a	_Oil Stri	ng Depth_	
Perf Interval (s)	ducing Format	ion (a)			· · · · · · · · · · · · · · · · · · ·
Open Hole Interval Prod	lucing Format	ton (s)			<del></del>
RESULTS OF WORKOVER:		BEI	FORE	AFTE	R
			¥ .		
Date of Test		-	*		· · · · · · · · · · · · · · · · · · ·
Date of Test Oil Production, bbls. per day					
Date of Test  Dil Production, bbls. per day  Gas Production, Mcf per day					
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day					
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.					
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	Humble O	il & Refir	ing Compa		
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	Humble O	il & Refir	ing Compa (Comp		
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	N I hereby o	certify tha	(Comp		
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 OIL CONSERVATION COMMISSIO	N I hereby of above is to my knowl	certify tha	(Comp	oany) rmation g	
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  OIL CONSERVATION COMMISSIO	N I hereby of above is to my knowl Name	certify that true and co edge.	(Comp	oany) rmation g	
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 OIL CONSERVATION COMMISSIO	N I hereby of above is to my knowl	certify that rue and content of the Agent	(Comput the info	oany) rmation g	of

Thurble Cal & Fefining Company Box 2342, Elbssellou Mexico

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Det 5.7 dags of 11,965 and demented w/ 450 scales from a  $\tau$  dust 125 gal and 4/2+ 18.7 gas rest and 175 of 1.25 gas respectively. The set of 1.25 gas of 1.25 gas 1

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