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)

COMPANY	Gulf Oil Corporation Box 2			2167 - H	67 - Hobbs, New Mexico							
(Address)												
LEASE J	N. Carson MAN	WELL NO.	9	UNIT	K	S	28	Т	21	R	37	
DATE WOR	K PERFORME	D 6-17 thru 8-1	15 <b>-5</b> 8	POOL		Br	unson					
This is a R	eport of: (Cheo	ck appropriate	block)		R	esu	lts of	Test	of	Casing	Shut-of	
Be	ginnıng Drillin	g Operations			JR	eme	edial	Work				
Pl	ugging			I		the	r Pe	rfora	te	& Acidi:	20	

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

Perforated and acidized as follows:

Pulled tubing and Reda pump. Ran steel line measurement to 8066' and cleaned out from 8066 to 8073' with sand pump. Perforated open hole intervals with Lane Wells Type "E" gun at 8067-8058', 8052-8050', 8047-8044', 8042-8039', 8030-8026', 8024-8018', 8014-8008' with 4 - 15/32" holes per foot. Ran tubing with 2-7/8" x 7" BJ full bore packer set at 7824', tubing set at 8068'. Acidized with 1,000 gallons 15% non emulsion acid, flushed with 50 barrels cil. Injection rate 5.2 barrels per minute. Pulled tubing and packer and re-ran production tubing with Reda Pump. Pumped well on test and returned to production.

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY				
Original Well Data:			env e Baun		
DF Elev. 3455! TD 8073! PBD -	Prod. Int. 7835-	80721 Compl	Date <b>3-2-49</b>		
Tbng. Dia 2-3/8" Tbng Depth 7983! C	Dil String Dia 7"	The second s	Depth 78841		
Perf Interval (s)		÷**•(**********************************			
Open Hole Interval 7884-80731 Produc	ing Formation (s)	Ellenburger	<u>&gt;</u>		
RESÚLTS OF WORKOVER:	B	EFORE	AETER		
Date of Test		2-27-58	8-13-58		
Oil Production, bbls. per day		32	150		
Gas Production, Mcf per day		25	61		
Water Production, bbls. per day		940	1602		
Gas-Oil Ratio, cu. ft. per bbl.		781	404		
Gas Well Potential, Mcf per day		and and an and an and a second se			
Witnessed by C.C. Brown	Gulf Oil Cerporation (Company)				
DIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.				
Name Contraction of the second	Name	Seles See	AAX LE		
Title Name <u>hi</u> Name <u>hi</u> <u>h</u>					
Date		1 Cerporation			