Form C-103

NEW MEXICO OIL CONSE		(1	Revised 3-55)
NEW MEXICO OIL CONSE	RVATION CO	MMISSION μ_{OBB}	SOFFI
MISCELLANEOUS RI	EPORTS ON	₩ ┺┺┺ठ :: <i>!0</i> 77=-1 - 11 <i>0</i>	" LICE OCC
(Submittle appropriate District Offic	e as per Com	THE COLUMN TO TH	, - ,
COMPANY Gulf Oil Corporation - I	Box 21 67. H ob b		11 PM 3:42
COMPANY Gulf Oil Corporation - I	ress)		
I FASE WELL NO	- IINIT -	. Saa Ta	e R
		S 20 T1:	3-S R 34-B
DATE WORK PERFORMED 4-7.8-54	POOL_	Wildest	
This is a Report of: (Check appropriate b	olock)	Results of Test	of Casing Shut-off
			_
Beginning Drilling Operations	<u> </u>	Remedial Work	
Plugging		Other	
			11 11 11 1
Detailed account of work done, nature and	i quantity of n	naterials used an	nd results obtained.
Ran 8 joints (318) 13-3/8" (OD 48# Gp J-55	SS casing. Set	and comented
at 337' with 463 sasks Regular No	eat Cement.	lug at 290'. Na	ximum Pressure
200#. Circulated approximately 2: AM 4-7-56.	io sacks comer	A. 100 GOBDTACO	a by nowco
After waiting over 24 hours,	tested 13-3/8	3" casing with 100	00# for 30
minutes. No drop in pressure. I below easing shoe with 800# for	Drilled coment 30 minutes. 1	io dron in pressu	37', Tested Ce.
peron gentile price aren cook for			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS OF	NLY	
Original Well Data:			
DF Elev. TD PBD	Prod. Int. Compl Date		
Tbng. Dia Tbng Depth O	il String Dia	Oil Stri	ng Depth
Perf Interval (s)			
Open Hole Interval Produci	ing Formation	n (s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
RESULTS OF WORKOVER:		BEFORE	AF 12K
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			
	7 1 1	(Com	·
OIL CONSERVATION COMMISSION		rtify that the info ie and complete t	
$(//)_{a} - ///$	my knowled	-	
Name . M. Kredy	Name	677	Mark
Title	Position	Area Supt. of P	rog.
Date (CA)	Company	Gulf Cil Corpor	RTIOU

Company