Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

PSS BS OFFICE OCE

(Submit to appropriate District Office as per Commission Rule 1106) 1753 APR 15 FM 3:4

COMPANY Culf Cil Corporation Bex 2167, Hebbs, New Mexico

(Address)

(Add)	ressj			
LEASE Harry Leonard (NCT-F)WELL NO.	7 UNIT 3 S	2 T 21-S	R 37-E	
DATE WORK PERFORMED Nor. 23 - Apr.		ts Abe		
		The Company of Company	Casing Shut-off	
This is a Report of: (Check appropriate b	olock) Resi	ilts of lest of t	Jasting Direct-0-1	
Beginning Drilling Operations	Rem	edial Work		
Plugging	I Othe	r Attempted rec	Wants Abe	
Detailed account of work done, nature and	d quantity of mate	rials used and	results obtained	
See attached sheet				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY			
Original Well Data:	70 1 Tub	Compl 1	Nate	
DF Elev. TD PBD	Prod. Int Oil String Dia			
Thing, Dia Thing Depth	Jii String Dia			
Perf Interval (s)	cing Formation (s)		
Open Hole Interval Produc	cing 1 or many to the	<u> </u>		
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		(Compa	nyl	
	I hereby certif	ereby certify that the information given		
OIL CONSERVATION COMMISSION	above is true a my knowledge.	above is true and complete to the best of my knowledge.		
Name MINING MILE	NamePosition Area	77	A :	
-Pittle				
Date	_ Company 61	f Oil Corporati		

Gulf Oil Corporation - Harry Leonard (NCT-F) No. 7-J, Sec. 2-21-37

Attempted recompletion in Wants Abe pool as follows:

1. Pulled tubing.

2. Ran and set 7" Baker CI bridge plug at 7350' on wire line. Dumped 2 sacks cement on top of plug. Top sement at 7340'.

3. Ran Gamma Ray and collar log from 7300-5300'.

4. Perforeted 7" casing 7112-16', 7127-31', 7136-38', 7140-42', 7158-62', 7170-72', 7176-78', 7186-90', 7197-7201', 7209-13' with 4, 1/2" JHPF.

5. Ran 7224' 2-3/8" tubing set at 7236'. Spetted 1000 gallens MA over

perforations 7112-7213 . Attempted to squeeze acid into formation 62 hours. TP 4000f. Unable to squeeze acid into formation.

6. Reperforated 7" casing 7112-16', 7127-31', 7136-38', 7140-42', 7158-62', 7170-72', 7176-78', 7186-90', 7197-7201', 7209-13' with 2, 1/2" bullet

holes per foot.

7. Ran tubing set at 7212; 7" Ouiberson heekwall packer set at 7082; hydraulic holddown at 7079'. Spotted acid over casing perforations. Squeezed 1000 gallons MA thru perferations 7112-7213'. TP 5700#. CP 1000# applied. AIR .6 bpm. Wes unable to sweb any fluid.

8. Reacidized perforations with 1000 gallons 15% ME acid. AIR 2.4 bpm.

TP 5600-3050#. CP 1000# applied. Well swabbed dry.

9. Pulled tubing. Left 130 tail pipe, Guiberson packer, helddown and lower helf of safety point in hole. Well closed in. No production in commercial quantities.

Angles - Agricologies

TO THE CHAIR AND AND THE SECOND SECURITION OF THE SECOND S

the property of the first of the second sections of

- . Salebod been all 🖫 📢
- of the control of texas II britis with at 150 to 150 to 150. Supplied the control of a state of the control of
 - . The first of the second of the state of the second of the

 - and the contract of the second of the second of the second
 - (1904-1918), tali-talis (1904-1918), the last (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) (1904-1919) Carried to Market Control
 - CONTRACTOR SERVICE CONTRACTOR OF THE PROPERTY 40 . 3750 C. . THEST-SIST weather they was it woodies Med becaused wide in the signer of olders well and the live specification of the
 - Constitution of the confidence of the contract There is a second of the control of the second of
 - ార్లో మాటులు మండు కార్యాలు కారణ కుండి కార్లో ప్రభుత్వారు. ప్రాంతింది కార్లో కార్లు కారణ మూటులు మండు కార్లో కార కార్లో మండు మండు కార్లో మండు కార్లో కార్లో కార్లో కార్లో కార్లో కార్లో కారణ మూటులు మూటులు మూటులు కార్లో కార్లో Cara Cara Ingrae Cara Cara Cara