NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

2

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

N (C									
	mpany ern Oil Fiel	ds, Inc.		Add	P. O. I	30x 113	7. Hobbs.	New Mexico	
Lease Gulf Hill Well No.					er Section	on Township		Range	
		Pool	4	S	4		1-S	37-E	
Marc	erformed 2h 3, 1964	Drink	ard Oil			County Lea	· · · · · · · · · · · · · · · · · · ·		
			S A REPORT			ite block)			
	ing Drilling Operatio		asing Test and				(Explain):		
Pluggi			emedial Work						
Detailed acc	Drinkard Zor	ature and quantity	of materials u	used, and i	esults obta	ined.	· · · · · · · · · · · · · · · · · · ·		
fora Acid jell	gals. 15% ac , 6708. Acid ted 6596-6606 ized with 300 ed acid, 5000 ing unit & ra	6, 6610-6616 00 gals. 159	6 acid &	648, 6 ball s	5wabb 664-667 ealers.	ed good O. One Frac	d show of e shot per tured with	oil. Per-	
					Eng. Company Western Oil Fields, Inc. EDIAL WORK REPORTS ONLY				
			ORIGIN	AL WELL	DATA	PORTS	NLY		
F Elev.	T D			Producing Interval Completion Date					
ubing Diame	ter	Table Dat		lou a					
uning Diameter		Tubing Depth		Oil Str	ing Diamete	er	Oil String Depth		
erforated Int	erval(s)								
pen Hole Int	erval		- A	Produc	ing Formati	on(s)			
			RESULTS	OF WOR	KOVER				
Test	Date of Test	Cil Production BPD	Gas Pro MCF	duction	Water Pro		GOR Cubic feet/B	Gas Well Potentia	
Before Workover							Cable feet/B	bl MCFPD	
After Workover						·····			
	OIL CONSERVAT	ION COMMISSION		I her to th	eby certify e best of my	that the in knowledg	formation given	above is true and comple	
pproved by	2			Name	P		M .10. +		
the C		·		Positi	on		Engineer	<u>. </u>	
te		A ₄₊₄		Compa	any			*	
			·		wes	rern (il Fields	, inc.	