NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS PROME E OCC

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

Name of C	ompany	TT				Addres		12 4 1 1 4	() < ()	כי ווט	7.1			
		HITT	& MEEKER			140	Cent	ral	Bldg.,	'Midla	ind,	Texas.		
Lease	State	36		Well No. One		Letter I)	Section 36	Townsh	ika	F	ange			
Date Work	Rerformed.		Pool		<u> </u>			<u> </u>				32E		
<u> </u>	3-8-59			ldcat				County			Lea	•		
Bagin	ning Drilli	0		AREPORT				te block))	 				
i		ng Operati		asing Test and	d Ceme	ent Job	[r (Explain)					
Plugg				emedial Work				Comp	letion	proc	edur	e.		
			Ran Gamma With 3 sho											
4612-	15 & 4	616-19	With 3 sh	ots/ft.	Rai	n = 1.60	ов 33	g. r	errora	ited 4	609-	11,		
											ACK 6	r 4570 1.		
then	, prodi	uced 9	bbls oil	30 minut	88.	Ac:	idized	wit	h 250	gal a	.cid	(15% rec)		
011011	Tarcar	MICH	1000 gal of	11 1000#	sar	nd. I	dax.pr	e ss u	r e 280	0#		2/0 2 0 6/		
Witnessed by							· 							
10	2mit	Bene	meler	Position Prod	. S	upt	Co	ompany H	ill & .	Maaka	•			
			FILL IN BEL	OW FOR RE	MEDI	AL WO	RKREP	ORTS	ONLY					
D F Elev.		1		ORIGIN	AL WE	LL DA	TA		SILI					
OF Elev.			PBTD			Producing Interval Completion Date								
Tubing Diameter			Tubing Depth			il String Diameter		10:10:						
erforated Interval(s)						Oil String Diameter Oil String De					epth			
crioiated in	terval(s)					-						· · · · · · · · · · · · · · · · · · ·		
Open Hole In	Pro	Producing Formation(s)												
	D		011.0	RESULTS			VER							
Test	Date Te		Oil Production BPD	Gas Pro MCF	ductios PD	n N	ater Prod BPI		G	OR	Gas	Well Potential		
Before Workover									Cubic	eet/Bbl	M	ICFPD		
After Workover														
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.								
pproved by	pproved by							Name 1 / Reumsker						
A CHECK IN														
itle						Position Production Superintendent.								
ate							HILL							
							Company 140 Central Bldg. Midland, Texas							