## MEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	emany, 520 East Breaden	- Habba Mare No.		
Sibilary (A) a was	(Address)			
LEASE State Bidy-33 WEI	LL NOUNIT	V8 T 1	7 R 29	
DATE WORK PERFORMED AS S	POOL	Undestignated (	Care	
This is a Report of: (Check appr	opriate block)	Results of Test of	of Casing Shut-off	
Beginning Drilling Opera	ationsI	Remedial Work		
Plugging	_ <b>*</b>	Other Well Com	pleties	
Detailed account of work done, na	ature and quantity of m	aterials used an	d results obtained	
4-29-57: Perferated w/2 come & 2	Tupe E Shots per ft.(24	20-2434', perf.)		
4-30-57: Sand-oll Sraced with 20,	000 gal lease erude and	28,500f sand. M	xx. pressure 2800f	
Injection rate 20.5 bhla	, per min.			
2-2-57: 2438-P3, Grayburg, Flowed				
eil im 7 hours thre is the	oke. Gravity 36.2. GCR	1240. Tubing pro-	saure 40f,	
Casing pressure 230%. Pla	red on allemble scholu	le as top allow	gie of Al bble.	
per day.				
FILL IN BELOW FOR REMEDIA	WORK REPORTS ON	T.V		
Original Well Data:	L WORK KEI OKID OF	121		
	Dund Int	Comp	l Data	
DF Elev. TD PBI	<del></del>		<del></del>	
Tbng Depth	Oil String Dia	On Stru	ng Depth	
Perf Interval (s)	·····			
Open Hole Interval	Producing Formation	(s)		
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				
		(Comp		
OIL CONSTRUCTION COMM	above is true	I hereby certify that the information given above is true and complete to the best of		
Nama MP	my knowledg Name	ge lather		
Title OHL AND ON INSPECTION	Position a			
		LECTION TOPS.	<u> </u>	
Date MAY 1957 Y		inclair Oil & Go		

Orig. E 200:006

conflicte Land Office, Santa Fe, N.M. confide, MFD, File

the second services of the second second

•

Market Commence of the property of the