NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Pan American Petroleum Corpor	ation Box 48	7 Farmingto	on, New Mexico
	lress)		
LEASE State of New Mexico WELL NO.	2 UNIT P	S 2 T 2	ean R 10w
			
DATE WORK PERFORMED 1959	POOL	Misti Lower Gal	lup
This is a Report of: (Check appropriate)	olock) R	esults of Test	of Casing Shut-off
Beginning Drilling Operations	Remedial Work		
Plugging	Other Supplementary Well History		
Detailed account of work done, nature and	d quantity of ma	torials used a	nd results obtained
5474-5494 and 5508-5524. Sand-oil frack sand. Formation broke at 3000 pounds. injection rate 32 barrels per minite. L Completed as pumping oil well Bisti Lowe pumped 84 barrels oil in 24 hours 17 - 5. FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	Average treating anded 2" tubing r Gallup Field J 1" strokes per m	at 5488'. Ranuly 15, 1959. dimute with 1-1 OIL COLDIS	pounds. Average rods and pump. Potential test / pump. 1 1959 N. COM T. 3
DF Elev. TD PBD	Prod. Int.	* ***	
	oil String Dia	Oil Stri	ing Depth
Perf Interval (s)			
Open Hole Interval Produc	ing 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			
		(Com	pany)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of		
Name Original Signed Emery C. Arnold	my knowledge Name	ORIGINAL SIGNE	D BY
Title Supervisor Dist. # 3	Position Area Engineer		
Date JUL 2 1 1959	•		leum Corporation
JOT M T 1800			Team Oolboracion
	Box	457	

Farmington, New Mexico Attn: L. O. Speer. Jr.

UIL CONSERV	ATION C	OMMISSION		
AZTEC DISTRICT OFFICE				
No. Copies Rec	eiv ed	4		
DIST	haur:	. 41		
	* **			
Operator				
Santa Fa		1		
Provation :				
State La di Origina	:	-		
U. B. G. S.		eries a generalization en e		