NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Peso Estural Gas Company,	Box 997, Farming	gton, Her Mex	100	
·	-x() D) VNIT L	S 12 T	gru R	luna
DATE WORK PERFORMED 11-12-57		Companero Ex		144
		Joseph Jan	4+ @ Dremen	
his is a Report of: (Check appropriate I	olock) Re	sults of Tes	t of Casing	Shut-o
Beginning Drilling Operations	Re	emedial Worl	•	
				
etailed account of work done, nature and tal depth 7964'. C.O.T.D. 7935. Water from		her Water		
tal depth 7964'. Temp. B.P. 7625'. Water 12-20; 5726-38; w/53,700 gals. water and 6. 800, 950, 1350, 1650f. IR 74 BPM. Flush tal Depth 7964'. Temp. B. P. 5500'. Water 49,000 gals. water and 40,000f sand. ED; 73.4 BPM. Flush 10,500 gallons. TILL IN BELOW FOR REMEDIAL WORK Driginal Well Data:	50,000f sand. RD 11,600 gals. Bro fraced. C. H. th pr. 1100f, max. y	pr 900#, max opped 3 sets o arough perf. :	. pr. 1900#, of 38 balls int. 5252-52	avg. 1 each. 72
F Elev TD PBD		·	pl Date	
bng. DiaO erf Interval (s)	il String Dia	Oil Str	ing Depth	<u>.</u>
pen Hole Interval Produc	ing Formation (s	s)		
ESULTS OF WORKOVER:		BEFORE	AFTE	₹
Tate of Test				
oil Production, bbls. per day				
as Production, Mcf per day				
ater Production, bbls. per day			· · · · · · · · · · · · · · · · · · ·	-
as Oil Ratio, cu. ft. per bbl.				
as Well Potential, Mcf per day				
itnessed by			···· // 5 7 15	- '
		(Con	npany)	
OIL CONSERVATION COMMISSION	I hereby certif	•	_	
	above is true a my knowledge.	•		OI.
ame Cues (Murrly)	Name Orig	inal Signed D.	C. Johnston	
itle Supervisor Vist. # 3		oleum Enginee		
ate 12-23-57	Company El P	aso Estaval G	as Company	·
		2 4 2		

with the control of t

•

/

1.813

in the first of a subsequent

الله المراجعة المراجعة المنظمة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة