NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Mgmalia	Petroleum Cempany		6,	Hebbs, Re	•	•	
	(Ac	dress)					
EASE State "X"	WELL NO.	3 UNI	T_6	s 7	Т 1	7 S	R 34 E
ATE WORK PERFORI	MED April 21.	1957 PO	OL	Vacuus	.		
		1.11-\	ip	1 + o	Tost	of Car	sing Shut-o
his is a Report of: (C	heck appropriate	в ріоск)		esuits of	l Test (or Ca:	Sing Dade-o
Beginning Dril	lling Operations			emedial	Work		
Plugging		,		ther			
etailed account of wor	al-dono noturo o	nd quantity	of ma	terials	used an	d res	ults obtain
stailed account of wor	rk done, nature a	na quantity	br m	icitais	useu an	u ics	4100 000011
ILL IN BELOW FOR riginal Well Data:			-	L <u>Y</u>			
F Elev. TD		Prod.		 	Compl Date Oil String Depth		
		Oil String	D1a _)11 Stru	ng De	ptn
erf Interval (s) pen Hole Interval		icing Form	ation	(s)	······································		
ESULTS OF WORKOV	/ER:			BEFO	RE	A .	
ate of Test							FTER
							FTER
il Production, bbls.]	per day						FTER
•	•						FTER
as Production, Mcf p	er day						FTER
as Production, Mcf p	er day s. per day						FTER
as Production, Mcf p Vater Production, bbl.	er day s. per day per bbl.						FTER
as Production, Mcf p Vater Production, bbl. Sas-Oil Ratio, cu. ft. Sas Well Potential, Mc	er day s. per day per bbl.						FTER
oil Production, bbls. plas Production, Mcf power Production, bbl. water Production, bbl. was Oil Ratio, cu. ft. was Well Potential, McVitnessed by	er day s. per day per bbl.	I house	V 007	ify that	(Comp		
as Production, Mcf p Vater Production, bbl. Gas Oil Ratio, cu. ft. Gas Well Potential, M	er day s. per day per bbl. cf per day			cify that	the info	rmat	ion given
as Production, Mcf p Vater Production, bbl. as Oil Ratio, cu. ft. as Well Potential, McVitnessed by	er day s. per day per bbl. cf per day	above i my kno	s true	and con	the info	rmat	ion given
Vater Production, Mcf power Production, bbl. Sas Oil Ratio, cu. ft. Sas Well Potential, McVitnessed by OIL CONSERVATION	er day s. per day per bbl. cf per day	above i	s true wledg	and con	the info	rmat	ion given