NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS: (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Pan American Petroleum Com	ddress)	Box 68	Hob	bs, New	Merries
•	udressj				
LEASE B. H. Byers NR/L WELL NO.	_26_UNI	T H S	A	T 19	R 38
DATE WORK PERFORMED 3-4-57 to 4-			lobbs	-	
This is a Report of: (Check appropriate	block)	Resul	ts of Te	st of C	Casing Shut-
Beginning Drilling Operations	[Reme	dial Wo	rk	
Plugging	Ī	Casinghead installation			
Detailed account of work done, nature an					•
For the purpose of testing oil string and sessivated and 2" tubing risers brought to easingheads. Valves were installed on lisation, the pipe connecting to surface he ing to the intermediate head with the let eads by Mr. E. Engbrecht, Oil and Gas Instines were open between ground level and earth. CILL IN BELOW FOR REMEDIAL WORK Driginal Well Data: OF Elev. TD PBD Thong Dia Thong Depth	pround leve nes above gr ad was stamp ters "INT". pector, NMOC the easinghe REPORTS	ONLY	th surfal. For stters 11, 195 ertain tellar	mpl Da	intermediates of idential indicates that common inspection with the valves and in filled with the common inspection will be common inspection.
erf Interval (s)	Oil String Di	.a	Oil St	ring D	epth
pen Hole Interval Produc					
	ing Format	ion (s)			
ESULTS OF WORKOVER:	ing Format		FORE	Δ	FTFD
	ing Format		FORE	A	FTER
ate of Test	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	A	FTER
ate of Test il Production, bbls. per day	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	A	AFTER
ate of Test il Production, bbls. per day as Production, Mcf per day	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	A	FTER
ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	.A 	AFTER
ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	A	AFTER
ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE		AFTER
ate of Test il 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	ing Format	· · · · · · · · · · · · · · · · · · ·	FORE	.A	AFTER
Pate of Test Oil Production, bbls. per day Fas Production, Mcf per day Vater Production, bbls. per day Fas Oil Ratio, cu. ft. per bbl. Fas Well Potential, Mcf per day		BE	(Cor	 npany)	
Date of Test Oil Production, bbls. per day Sas Production, Mcf per day Vater Production, bbls. per day Sas Oil Ratio, cu. ft. per bbl. Sas Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION	I hereby c above is to my knowle	BF.	(Cor	npany)	ion given
ate of Test il 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 OIL CONSERVATION COMMISSION	I hereby c	BF.	(Cor	npany)	ion given
ate of Test il 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	I hereby c above is to my knowle	ertify that rue and considerate and considerat	(Cor	mpany) formate to the	ion given