NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

3-N.M. O&G 1-8.R.Johnston

	lress)	in, Ferminston,	New Mexico
	13-16 UNIT	S 16 T	328 R 7
DATE WORK PERFORMED 5-21-56. 5-27-	96 POOL	Blanco Mesa Ver	de .
his is a Report of: (Check appropriate	block)	Results of Tes	t of Casing Shut-c
Beginning Drilling Operations		Remedial Worl	k
Plugging	سيسبيد	Other	
Detailed account of work done, nature and			
at 5716,45°, and comented w/200 ax reg. whours, easing tested e.k. Released rig 5	//7># HS=4, AGG, i=26=56。 ≒.0,€	e PeOeBe yezzej	0
TILL IN BELOW FOR REMEDIAL WORK Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth C	Prod. Int.	Com	npl Date ring Depth
Perf Interval (s)	•		
pen Hole Interval Produc	ing Formation	n (s)	
ESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test			
	ur jager j		
oil Production, bbls. per day	Mingraphic Communication of the Communication of th		
oil Production, bbls. per day	¥Tingering SAN		
oil Production, bbls. per day Sas Production, Mcf per day Vater Production, bbls. per day	MC (gr)		
as Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.			
as 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			
oil Production, bbls. per day ias Production, Mcf per day Vater Production, bbls. per day ias Oil Ratio, cu. ft. per bbl. ias Well Potential, Mcf per day	William Control of the Control of th	(Con	npany)
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby cer above is tru	tify that the ince and complete	formation given
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 cer above is tru my knowled	tify that the ingest of the thick that the thick the thi	formation given
Gas Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	I hereby cer above is tru my knowled Name C	tify that the inglete and complete ge. Original signed by	formation given to the best of
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	I hereby cer above is tru my knowled Name C Position B	tify that the ingenerated earth complete ge. Original signed by latrict Engineer	formation given to the best of

OIL CONSERVAT	TON COMMIS	SSION
AZTEC DIST	TRICT OFFICE	
No. Copies Recai	ved 3	
DISTR	BUTTON	
	TO.	
Operator	/	
Santa Fe		
Proration Office		
State Land Office		
U. S. G. S.		
Transporter		
File		-
	-	