NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY The British American Gil Preducting Geography (Address)		
LEASE WELL NO	UNIT S T	a Rama
DATE WORK PERFORMED	POOL	R 19
	i OUL_Bisti-Gallap	
his is a Report of: (Check appropriate	block) Results of Test	of Casing Shut-of
Davis of British		_
Beginning Drilling Operations	Remedial Work	
Plugging	Other_	
Pulled 164, jts. 2° thg. Cleaned out send bhis. cdl, broke down formation w/20 bhis fraction w/20 bhis fraction w/20 pallens broken instructed from 2200 pallens broken instructed from 2200 pallens w/140 bhis cil. Final flush processe 230 broken hele clean. Brilled & dreve bride 5050° ID. Berfereted mipple © 5017.20° in Figure 10 pallens in the pallens of the palle	edl # 40 bbls per minute & 22 edl waing 50 bells after first put when bells hit perferations 50 pei. Total leed edl used 1,0 lee ping to 5115' EB. Lended 2' to 5019.98'. Pump seat at 501	250 pei. Send- 15,000 gallens. 3. Vinshed 200 bhls.
bng. Dia 2-3/10 Thng Depth		ng Depth
bng. Dia 2-3/20 Thng Depth 6050 FB (Perf Interval (s) 5615 - 5048, 5050 - 566	Oil String Dia 5-1/20 COIl Stri	
erf Interval (s) sets - 5040, 5050 - 5050	Oil String Dia 5-1/20 COIl Stri	
erf Interval (s) sets 5040, 5050 pen Hole Interval Produc	Oil String Dia 5-1/20 Oil Stri	ng Depth
Perf Interval (s) 5016 5016 Production Produ	Oil String Dia 5 1/20 Oil Stri	
erf Interval (s) sets sole, some set of Test	Oil String Dia 5-1/20 Oil Stri	ng Depth
erf Interval (s) sets some set pen Hole Interval Production, bbls. per day	Oil String Dia 5-1/20 Oil Stri	AFTER
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Oil String Dia 5-1/20 Oil Stri	AFTER
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Oil String Dia 5-1/20 Oil Stri	AFTER
erf Interval (s) 5056, 5056 5050 pen Hole Interval Production, bbls. per day as Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	Oil String Dia 5-1/20 Oil Stri	AFTER
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: 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	Oil String Dia 5-1/20 Oil Stri	AFTER 5-12-53
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: 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	Oil String Dia 5 1/2 Oil Stri 50 5 5070 5056 cing Formation (s) 61127 BEFORE 4-3-58	AFTER 5-12-58
Thing Depth of the Production	Oil String Dia 5.1/2 Oil Stri See 5006 Cing Formation (s) BEFORE A 166 Comp I hereby certify that the info above is true and complete to my knowledge. Original Signed	AFTER Silver 17.6 1174 pany) ormation given to the best of By:
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day OIL CONSERVATION COMMISSION	Oil String Dia 5.1/2 Oil Stri Sold 5678 - 5644 Cing Formation (s) 61127 BEFORE Comp I hereby certify that the info above is true and complete to my knowledge. Original Signed Name Thomas M. Hos	AFTER Silver 17.6 1174 pany) ormation given to the best of By:
erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test Oil Production, bbls. per day as Production, Mcf per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day Vitnessed by OIL CONSERVATION COMMISSION	Oil String Dia Oil Stri Some Some Some Cing Formation (s) BEFORE Comp I hereby certify that the information above is true and complete to my knowledge. Original Signed Management of the structure of the str	AFTER Silver 17.6 1174 pany) ormation given to the best of By:

OIL CONSERVATION COMMISSION

ATTER DISTRICT OFFICE

LES SUSPENSION

AND PARTIES

Transporter

File

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