Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Frank A. Schultz, Jr. Box 728 - Farmington, New Mexico (Address)				
LEASE State WELL NO	7			
			29-1	R 10-W
DATE WORK PERFORMED September 11	1-17, '56 POOL_	Agtec P. C.		
This is a Report of: (Check appropriat	e block)	Results of Tes	t of Casi	ng Shut-off
Beginning Drilling Operations		Remedial Wor	k	
Plugging		Other		
Detailed account of work done, nature a	and quantity of m	aterials used	and resu	lte obtaine
9/11/56. After drilling to 2446' w 75 joints (*432') of 5-1/2" 60 14# east On 9/16/56 perferented 2322-2331' as Then send fraced with 20,000 gallons we water. Breakdown pressure 3000#, inject On 9/17/56 ren 108 joints (2366') o in to await potential test and pipe lin	ng at 2442' with A 2357-2369' with Ster and 30,000f Non 39.5 berreis I 1" tabing - la	100 sacks cem h feur 9/16" h sand. Flushed t per minute.	mt. Move also per 1 rith 2,500	d off. Cost. gallons
FILL IN BELOW FOR REMEDIAL WOR				
	K DEDADTE AN	T 37		
	K REPORTS ON	LY		
Original Well Data:			onl Date	
Original Well Data: DF Elev TD PBD	Prod. Int.	Con	npl Date_	h
Original Well Data: DF Elev. TD PBD Tbng, Dia Tbng Depth		Con	npl Date_ ring Dept	h
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int.	ConOil Str	· —	h
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER:	Prod. Int Oil String Dia_	ConOil Str	· —	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int Oil String Dia_	ConOil Str	ring Dept	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia	Com Oil Str (s) BEFORE	AFT	FR
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day 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 1. V. 1000	Prod. Int. Oil String Dia Icing Formation	Com Oil Str (s) BEFORE Lin-Greer Bril (Com	AFT	ER
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia Icing Formation Benson-Hon I hereby cert above is true	Com Oil Str (s) BEFORE Com ify that the infand complete	AFT Ling Corp. pany) formation	FR
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day 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 1. Y. State OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia Icing Formation Bensen-Hon I hereby cert above is true my knowledge	Com Oil Str (s) BEFORE (Com ify that the inf	AFT Ling Corp. apany) formation to the be-	FR
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day 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 1. V. 1000	Prod. Int. Oil String Dia Icing Formation I hereby cert above is true my knowledg. Name	Com Oil Str (s) BEFORE (Com ify that the inf	AFT AFT AFT apany) formation to the be	FR given st of

OIL CONSERVATION COMMISSION
AVITED DISTINCT OFFICE