NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	orat ic n dress)	Box	487	Farmir	ngton, Ner	w Mexico
State of New Mexico	aress)					
LEASE Gas Unit "V" WELL NO.	1	UNIT	L S	36	T 29N	R 9W
DATE WORK PERFORMED Jamary 26,	195 9	POOL	Un	iesignate	i Pieture	d Cliffs
This is a Report of: (Check appropriate	block)	X	Res	ults of T	est of Ca	sing Shut-o
Beginning Drilling Operations			Ren	nedial Wo	ork	
Plugging			Oth	er		
Detailed account of work done, nature ar	nd quan	tity of	mate	rials use	d and res	sults obtain
State of New Mexico Gas Unit "V" Well No. 21, 1959, 8-5/8" casing was set at 252' v for 24 hours, casing and water shut off v minutes, which held with no drop in press drilling operations.	with 200 were to	O sacks sted wi	of c th 40	ement. A Opounds	iter walt pressure	for thirty
				- A - 1 - 1 - 1	14 14 14 14 14 14 14 14 14 14 14 14 14 1	
FILL IN BELOW FOR REMEDIAL WOR	KRFP	ORTS (ONLY			
Original Well Data:	1			•		
DF Elev. TD PBD	Pr	od. Int		Compl Date		
					String Da	
Thng. Dia Thng Depth	Oil Str	ing Dia	L	Oil	our ting De	epth
	Oil Str	ing Dia	·	Oil	String De	epth
Perf Interval (s)						epth
Perf Interval (s) Open Hole Interval Produ)		
Perf Interval (s) Open Hole Interval Produ						
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:)		
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:)		
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day)		
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day)		
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day)		
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.)		
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	icing F)		
Perf Interval (s) Open Hole Interval 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.	icing F	ormati	on (s)BEFORE	Company	AFTER
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	I he	ormati	on (s	BEFORE (0 y that the	Company)	AFTER
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 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold	I he	ereby cove is to knowle	on (s	BEFORE ((a)	Company)	AFTER
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 OIL CONSERVATION COMMISSION	I he abo	ereby cove is to knowled	ertif rue a	BEFORE (0 y that the	Company) informalete to the NED BY	AFTER

Farmington, New Mexico

OIL CONSERVATION COME.

AZTEC DISTRICT OFFICE