Form C-103 (Revised 3-55)

ARTESIA, NEW MEXICO.

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Address)

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

V. S. WELCH

COMPANY

		WELL NO.	<b>5</b> U	NIT	E S S	T	I8S	$\mathbf{R}$	29E
	RK PERFORMED	I2/3I/56	P	OOL		HILLS	<del></del>		
This is a	Report of: (Check	appropriate	block)	X	Results	of Test	of Ca	sing	Shut-of
F	Beginning Drilling (	Operations			Remedi	ial Work	· ·		
F	Plugging				Other				
Detailed a	ccount of work don	e nature and	d ananti					3.1	1.1.1
POUND	2994 PRET OF CED WITH ISO SA SHUT-OFF COMPL.  ELOW FOR REME cell Data:	CKS OF CEM BTZ.	ent, s	HUT	DOWN,	TESTED	ZAND		
DF Elev.	$\mathtt{TD}$	PBD	Prod	Int.		Com	ol Date		
Tbng. Dia	Tbng Depth		Prod. il String			Com Oil Str	pl Date ing Dep		
Tbng. Dia Perf Inter	Tbng Depth	0	il String	Dia	(s)				
Tbng. Dia Perf Inter Open Hole	Tbng Depth val (s) Interval		il String	Dia	(s)				
Tbng. Dia Perf Inter Open Hole	Tbng Depth	0	il String	Dia	(s)BEF	Oil Str	ing Dep		
Tbng. Dia Perf Inter Open Hole RESULTS	Tbng Depth val (s) Interval OF WORKOVER:	0	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te	Tbng Depth val (s) Interval OF WORKOVER:	Produci	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day	Produci	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Produ	Tbng Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day	Produci	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product Water Pro	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per	Produci /	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product Water Products Gas Oil Ra	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per	Produci / day	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Produ Water Product Gas Oil Ra Gas Well F	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per atio, cu. ft. per bb Potential, Mcf per	Produci / day	il String	Dia		Oil Str	ing Dep	oth	
Tbng. Dia Perf Inter Open Hole RESULTS Date of Te Oil Produc Gas Produ Water Product Gas Oil Ra Gas Well F	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per atio, cu. ft. per bb Potential, Mcf per	Produci / day	il String	Dia		Oil Str	AF	oth	
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Product Water Product Gas Oil Ra Gas Well F Witnessed	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per atio, cu. ft. per bb Potential, Mcf per	Produci day	I herek	Dia nation	BEF	Oil Str	AF	TER on give	ven
Tbng. Dia Perf Interv Open Hole RESULTS Date of Te Oil Product Gas Produ Water Product Gas Well Ra Witnessed	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per atio, cu. ft. per bb cotential, Mcf per by  ONSERVATION CO	Produci  day  day  MMISSION	I herek	Dia nation	BEF	Oil Str	AF	TER on give	ven
Perf Intervence Open Hole RESULTS Date of Te Oil Product Gas Product Water Product Gas Oil Ra Gas Well F Witnessed	Thing Depth val (s) Interval  OF WORKOVER: st tion, bbls. per day ction, Mcf per day duction, bbls. per atio, cu. ft. per bb cotential, Mcf per by	Produci  day  day  MMISSION	I herek	y cer	BEF	Oil Str	AF	TER on give	ven