Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

ARTESIA, NEW MEXICO

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

COMPANY V. S. WELCH

LEASE	LANGFORD	WELL N	10. <b>5</b> UNI	$_{\mathrm{T}}$ $_{\mathrm{S}}$	9 <sub>T</sub>	<i>18</i> \$	R	29E
DATE WO	ORK PERFORMEI	I/23/57	7		O HILL	<del>, -, </del>		
		-1/27/57					<del></del>	
This is a	Report of: (Chec	k appropri	ate block)	Result	s of Tes	t of Cas	sing S	Shut-o
	Beginning Drilling	Oneration	c	Pamad	ial Worl	_		
<del></del> 1		5 Operation	.5					
L1 Ł	Plugging			Other_	SAND.	FRAC		
Detailed a	secount of work de	one, nature	and quantity	of materia	ls used	and res	ults	obtain
ON JANE 2395 TO OF SAND	0 2531 And Pro 0,000# of Sant UARY 27TH, 193 0 2420 And Dil D And 800 BARE FION AFTER THE HOURS. THE	D AND 900 57 WE PER 5 SANDFRA RELS OF L 5 ABOVE S	PARRELS O. FORATED THE C JOB IN TE EASE OIL.	P LEASE ( E 5-I/2 : HIS FORM  BS WAS 6(	OIL. INCH CA ITION I	asing Vith I	FROM 7,00	<b>(</b> ○0#
FILL IN B	ELOW FOR REM	EDIAL WO	RK REPORTS	ONLY		· · · · · · · · · · · · · · · · · · ·	<del></del>	· · · · · · · · · · · · · · · · · · ·
Original W				-		<del></del>	· · · · · · · · · · · · · · · · · · ·	
Original W OF Elev	Vell Data: TD	PBD	Prod. I	nt.	Com	-		
Original W OF Elev Cbng. Dia	Vell Data:TDTbng Dep	PBD		nt.		pl Date ing Dep		
Original W OF Elev Cong. Dia Perf Inter	Vell Data: TD Tbng Depo	PBDth	Prod. I	nt.		-		
Original W OF Elev Ibng. Dia Perf Inter	Vell Data: TD Tbng Depo	PBDth	Prod. I	nt.		-		
Original W OF Elev Tbng. Dia Perf Inter Open Hole	Vell Data: TD Tbng Depo	PBDth	Prod. I	nt. ia tion (s)		ing Dep		
Original WOF Elev. Cong. Dia Perf Inter Open Hole EESULTS	Vell Data:  TD  Tbng Deporate (s)  Interval  OF WORKOVER:	PBDth	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original WOF Elev. Cong. Dia Perf Inter Open Hole RESULTS Date of Te	Vell Data:  TD  Tbng Deporate (s)  Interval  OF WORKOVER:	PBD_th_Prod	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Thing. Dia Perf Inter Open Hole ESULTS Date of Te	Vell Data:  TD  Tbng Deproval (s)  Interval  OF WORKOVER:	PBDProc	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Thing. Dia Perf Inter Open Hole ESULTS Date of Te Oil Productions	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per da	PBDProd	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original W OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Productions Productions	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dated duction, bbls. per	PBD_th_Prod	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Cong. Dia Perf Inter Open Hole ESULTS Oate of Te Oil Product oas Product oas Product oas Oil Ra	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per date duction, bbls. per date duction.	PBDProceedings	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Vater Product Gas Well F	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, bbls. per dection dection, bbls. per dection	PBDProceedings	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Vater Products Gas Oil Ra	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, bbls. per dection dection, bbls. per dection	PBDProceedings	Prod. I	nt. ia tion (s)	Oil Str	ing Dep	th	
Original Work Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Product Gas Well F Witnessed	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, bbls. per dection dection, bbls. per dection	PBD_th_Prod	Prod. I	nt. tion (s) BEF	Oil Str	AF	TER	
Original Work Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Product Gas Oil Ra Gas Well F Witnessed	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, bbls. per dection bbls. p	PBD_th_Prod	Prod. I Oil String D ducing Forma	tion (s)	Oil Str	AF	TER	
Original Work Elev. Thing. Dia Perf Interpopen Hole RESULTS Date of Technologias Productions Productions Oil Rais Well Formulations Well Formulations Well Formulations of the Coll.	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, cu. ft. per lector by	PBD_th_Prod	Prod. I	tion (s)  BEF  certify that true and co	Oil Str	AF	TER	
Original Work Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Product Gas Oil Ra Gas Well F Witnessed	TD Tbng Deproval (s) Interval OF WORKOVER: st ction, bbls. per dection, Mcf per daduction, bbls. per dection, bbls. per dection bbls. p	PBD_th_Prod	Prod. I Oil String D ducing Forma	tion (s)	Oil Str ORE (Com: the info	AF	TER	

j To the state of th ) ; ; 3