(Rev. MEXICO OIL CONSERVATION COMMISSION

WISCELLANEOUS REPORTS ON WELLS

o appropriate District Office as per Commission Rule 1106)

COMPANY The Su	perior oil Compa	sain -Omitériai	id, Texas			
	(Addres		·			
LEASE State "315"	WELL NO. 2-31	5 UNIT (	s <b>30</b>	T 13-5	R 32	2-E
DATE WORK PERFORMED_	May 21, 1956	POOL	Caprock	(Queen)		
This is a Report of: (Check a	appropriate bloc	k) X	Results of	Test of Cas	sing Shu	ıt-of
Beginning Drilling O	perations		Remedial	Work		
Plugging			Other			
Detailed account of work done TD: 3061' Tep of Quee	n Sand: 3055 (/1	antity of m	aterials u	sed and res	ults obt	aine
Ran 7", 20#, J-55, ST&C FP 1100#, laneded casin coment outside 7" casin for 15 mins, OK. Plug @	g, installed BOP g @ 1865', inside 3024', float @ 1	, tested po e casing @ 3025'. Clea	s rams w/l 2995'. Tea ned out so	.000# for 15 ted $3\frac{1}{2}$ " DP rollid cement t	mins, to mas w/10 no 3054	op o 000# •
Perforated 4 holes @ 309 Pkr @ 3035' w/tail to 30 mad, no shows, no water @ 3056' & drilled to 300	051'. T.O. for 30 . FBHP 0-0#. 30 :	O mins, VWB min SIP O#.	A to dead	in 12 mine	ran 77 4	1-1-
FILL IN BELOW FOR REMEI	DIAL WORK REI	PORTS ON	LV			· 
	DIAL WORK REI	PORTS ON	LY		······································	· · · · · · · · · · · · · · · · · · ·
Original Well Data:		PORTS ON		Compl Date	· .	
Original Well Data: OF ElevTD	PBD P			Compl Date		
Original Well Data:  OF Elev. TD  Thong. Dia Thong Depth	PBD P	rod. Int.		Compl Date 1 String Dep		
Original Well Data:  OF Elev. TD  Thing. Dia Thing Depth  Perf Interval (s)	PBD P	rod. Int.	Oi	•		
Original Well Data:  OF Elev. TD  Thing Depth  Perf Interval (s)  Open Hole Interval	PBD P	rod. Int.	Oi	l String Dep		
Original Well Data: OF Elev. TD Thing Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD P	rod. Int.	Oi (s)	l String Dep	th	
Original Well Data:  OF Elev. TD  Chng. Dia Thng Depth  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:	PBDPOIL St	rod. Int.	Oi (s)	l String Dep	th	
Original Well Data: OF Elev. TD Obng. Dia Tbng Depth Oerf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day	PBDPOIL St	rod. Int.	Oi (s)	l String Dep	th	
Priginal Well Data:  OF Elev. TD  Thing Dia Thing Depth Perf Interval (s) Open Hole Interval  ESULTS OF WORKOVER:  Pate of Test Oil Production, bbls. per day Fas Production, Mcf per day	PBD P Oil St Producing I	rod. Int.	Oi (s)	l String Dep	th	
Priginal Well Data:  OF Elev. TD  Thing Dia Thing Depth  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:  Pate of Test  Oil Production, bbls. per day  Fas Production, Mcf per day  Fater Production, bbls. per day	PBD P Oil St Producing I	rod. Int.	Oi (s)	l String Dep	th	
Original Well Data: OF Elev. TD Chng. Dia Thng Depth Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl	PBD P Oil St Producing I	rod. Int.	Oi (s)	l String Dep	th	
Original Well Data:  OF Elev. TD  Thoma Dia Thoma Depth  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Vater Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl  Gas Well Potential, Mcf per d	PBD P Oil St Producing I	rod. Int.	Oi (s)	l String Dep	th	
	PBD P Oil St Producing I	rod. Int.	Oi (s)	I String Dep	th	
Original Well Data:  OF Elev. TD  Thing. Dia Thing Depth  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per d  Gas Oil Ratio, cu. ft. per bbl  Gas Well Potential, Mcf per d	PBD P Oil St Producing I  ay  MMSSION I he about	rod. Int. tring Dia Formation	BEFOR  (ify that the and comp	l String Dep	TER on given	

Company

Petroleum Engineer

The Superior Oil Company