NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

COMPANY Neil E. Salsich

o. c. c.

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

716 1st Nat'1, Bank Bldg. - Midland, Texas

MASE State "AC" WELL MO.	1 UNIT H/S 2 T	17S R 29E
TH WORK PERFORMED 5/10/60	POOL Square Lake	
s is a Report of: (Check appropriate bl	ock) Results of Test	of Casing Shut-of
Beginning Drilling Operations	Remedial Work	•
	Other	
Plugging		
tailed account of work done, nature and	quantity of materials used ar	nd results obtain
Installed pump jack		
Titographa bank Dane	•	
	THE REPORT OF STREET WE SERVED WITH THE PARTY OF STREET, THE STREE	
IL! IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
riginal Well Data:		
F Elev. 3667 TD 2650 PBD 2640		
bng, Dia 2n Thng Depth 2601 O	il String Dia 11 Oil Str	ing Depth 2615
erf Interval (s) 21.78-86 and 2612-30		
	ing Formation (s) Grayburg	The agree Security Property and Apple to the Security of the Conference of the Apple of the Conference of the Conf
Works and the second se	ing Formation (s) Grayburg	
ESULTS OF WORKOVER:	BEFORE	AFTER
ate of Test	BEFORE 5/8/60	AFTER 5/12/60
ate of Test	BEFORE	AFTER <u>5/12/60</u> 25
ate of Test il Production, bbls. per day as Production, Mcf per day	BEFORE 5/8/60	AFTER 5/12/60
ate of Test in Production, bbls. per day ins Production, Mcf per day Value Production, bbls. per day	BEFORE <u>5/8/60</u> 8	AFTER 5/12/60 25 81
ate of Test il Production, bbls. per day ins Production, Mcf per day inter Production, bbls. per day ins Oil Ratio, cu. ft, per bbl.	BEFORE <u>5/8/60</u> 8	AFTER <u>5/12/60</u> 25
ate of Test il Production, bbls. per day as Production, Mcf per day inter Production, bbls. per day ias Oil Ratio, cu. ft. per bbl.	BEFORE 5/8/60 8 72 0 9000	AFTER 5/12/60 25 81
ate of Test Oil Production, bbls. per day has Production, Mcf per day Fater Production, bbls. per day has Oil Ratio, cu. ft. per bbl. has Well Potential, Mcf per day	5/8/60 8 	AFTER 5/12/60 25 81 0 3280
Date of Test Dil Production, bbls. per day Das Production, Mcf per day Vater Production, bbls. per day Das Oil Ratio, cu. ft. per bbl. Das Well Potential, Mcf per day Witnessed by Billy Hope	5/8/60	AFTER 5/12/60 25 81 0 3280
Date of Test Dil Production, bbls. per day Las Production, Mcf per day Vater Production, bbls. per day Las Oil Ratio, cu. ft. per bbl. Las Well Potential, Mcf per day	5/8/60 8 	AFTER 5/12/60 25 81 0 3280 ipany) ormation given
Date of Test Dil Production, bbls. per day Das Production, Mcf per day Vater Production, bbls. per day Das Oil Ratio, cu. ft. per bbl. Das Well Potential, Mcf per day Witnessed by Billy Hope	BEFORE 5/8/60 8 72 0 9000 Neil E. Salsich (Com I hereby certify that the infabove is true and complete my knowledge.	AFTER 5/12/60 25 81 0 3280 ipany) ormation given
Date of Test Oil Production, bbls. per day Ins Production, Mcf per day Vater Unduction, bbls. per day Ins Oil Ratio, cu. ft. per bbl. Ins Well Potential, Mcf per day Witnessed by Billy Hope OIL CONSERVATION COMMISSION	BEFORE 5/8/60 8 72 0 9000 Neil E. Salsich (Com I hereby certify that the infabove is true and complete my knowledge. Name	AFTER 5/12/60 25 81 0 3280 ipany) ormation given
Date of Test Dil 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 Billy Hope OIL CONSERVATION COMMISSION Name Title	BEFORE 5/8/60 8 72 0 9000 Neil E. Salsich (Com I hereby certify that the infabove is true and complete my knowledge.	AFTER

J OIL CONETT	'ATIO	N COMMI	ssio	Ν
		OT OFFIC		
	1		_ \	~
1 2	**************************************	ON		
and the second s			3]	
13.				
2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	· * *		/	

•