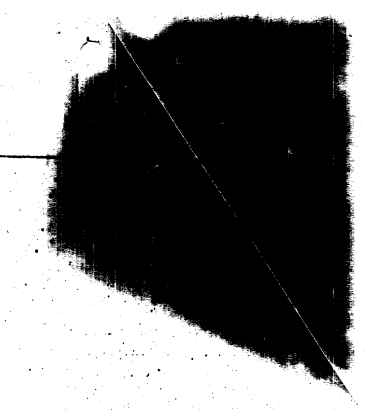
FORMATION RECORD - Continued

I TOM	То	. Pormation
4311	4357	Anhy and sand gyp
4357	4362	Anhy and grp
4362	4410	Sandy lime anky
4410	4463	Anhy and Lime
4463	4480	Anhy and dolomite
4480	4520	Sand anhy and lime
4520	4604	Anhy and Line
4604	4629	Anhy - potask and dolomite
4629	4660	Lime Dolomite
4650	4716	Lolomite and sandy lime
4716	4739	Lime
4739	4800	Lime - dolomite
4800		TOTAL DEPTH



NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS OF OCC.

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

COMPANY Fred Pool Drilling Company	(Strict Communications soncerning well to
·	ress) Helen Smith F. U. Box 763-
LEASE Richardson & Bass St. WELL NO.	1 UNIT S 18 T 18 R 35
DATE WORK PERFORMED Nov. 5-6	POOL Undesignated
This is a Report of: (Check appropriate b	lock) Results of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Other
etailed account of work done, nature and	quantity of materials used and results obtained
oudded: Tuesday, November 5, 1957	The state of the s
ot 324' 8-5/8" 28# csg., cemented with 250	Comput edmontate 3
et stand 38 hrs.	sa. cement circulated.
,	
sted w/900# pressure 15 min.	
sted OK.	
THE IN RELOW FOR REMEDIATE WATER	
ILL IN BELOW FOR REMEDIAL WORK Foriginal Well Data:	REPORTS ONLY
F Elev. TD PBD	Prod. Int. Compl Date
	l String Dia Oil String Depth
erf Interval (s)	of string Depth
pen Hole Interval Producin	ng Formation (s)
ESULTS OF WORKOVER:	
	BEFORE AFTER
ate of Test	
il Production, bbls. per day	
as Production, Mcf per day	
ater Production, bbls. per day	
as Oil Ratio, cu. ft. per bbl.	
as Well Potential, Mcf per day	
itnessed by Fred Pool Owner	
	(Company)
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of
	mar len destadas
	Name / / Helen Smith
	Position Agent Company Fred Pool Drilling Company