## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

WELL NO.	UNIT S 10 T 16 R	34_
ORK PERFORMED As Show	POOL Management	11
	block) Results of Test of Casing	Shut-
Report of: (Check appropriate	Results of Test of Casting	
Beginning Drilling Operations	Remedial Work	
Plugging	Other	
t of work done nature at	nd quantity of materials used and results	obtai
Spudded. A. W. Thempson Drilling		
	with 350 sacks regular coment. Coment circ	na ta far
to surface.		
	tons mun presente for 10 min. before and	after
Tested 13 3/8" (D easing with )	500f pump pressure for 30 min. before and	
drilling coment. No decrease in	g pressure.	
TO DE PENEDIAL WOR	DE DEDORTS ONLY	· · · · · · · · · · · · · · · · · · ·
BELOW FOR REMEDIAL WOR	CK REPORTS ONE	
Well Data:		
תובה באפור	D 1 T-4 Compl Date	
PBD	Prod. Int. Compl Date	
·	Prod. Int. Compl Date Oil String Dia Oil String Depth	
iaTbng Depth	Out Chair Double	
iaTbng Depth	Oil String Dia Oil String Depth	
ia Tbng Depth	Oil String Dia Oil String Depth	
iaTbng Deptherval (s)Prod	Oil String Dia Oil String Depth	
iaTbng Depth	Oil String Dia Oil String Depth ucing Formation (s)	
iaTbng Deptherval (s)Prod	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Produ	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Produ CS OF WORKOVER:	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Produ S OF WORKOVER: Test duction, bbls. per day	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Production, bbls. per day	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Produ  S OF WORKOVER:  Test duction, bbls. per day eduction, Mcf per day roduction, bbls. per day	Oil String Dia Oil String Depth ucing Formation (s)	
Tbng Depth erval (s) le Interval Production, bbls. per day duction, bbls. per day roduction, bbls. per day Ratio, cu. ft. per bbl. ll Potential, Mcf per day	Oil String Dia Oil String Depth ucing Formation (s)  BEFORE AFT	
Tbng Depth erval (s) le Interval Production, bbls. per day duction, bbls. per day roduction, bbls. per day Ratio, cu. ft. per bbl.	Oil String Dia Oil String Depth  ucing Formation (s)  BEFORE AFT	ER
Tbng Depth erval (s) le Interval Production, bbls. per day duction, bbls. per day roduction, bbls. per day Ratio, cu. ft. per bbl. ll Potential, Mcf per day	Oil String Dia  Oil String Depth  ucing Formation (s)  BEFORE AFT  (Company)  I hereby certify that the information	ER
Tong Depth  erval (s)  le Interval  Production, bbls. per day  oduction, Mcf per day  roduction, bbls. per day  Ratio, cu. ft. per bbl.  ll Potential, Mcf per day  ed by  ed by	Oil String Dia  Oil String Depth  ucing Formation (s)  BEFORE AFT  (Company)  Lhereby certify that the information	ER
Tong Depth  erval (s)  le Interval  Production, bbls. per day  oduction, Mcf per day  roduction, bbls. per day  Ratio, cu. ft. per bbl.  ll Potential, Mcf per day  ed by  ed by	Oil String Dia  Oil String Depth  ucing Formation (s)  BEFORE AFT  (Company)  I hereby certify that the information above is true and complete to the be	ER
Tong Depth  erval (s)  le Interval  Production, bbls. per day  oduction, Mcf per day  roduction, bbls. per day  Ratio, cu. ft. per bbl.  ll Potential, Mcf per day  ed by  ed by	Oil String Dia  Oil String Depth  Ducing Formation (s)  BEFORE AFT  (Company)  I hereby certify that the information above is true and complete to the be my knowledge.	ER
Tong Depth  erval (s)  le Interval  Production, bbls. per day  oduction, Mcf per day  roduction, bbls. per day  Ratio, cu. ft. per bbl.  ll Potential, Mcf per day  ed by  ed by	Oil String Dia  ucing Formation (  I hereby cert above is true my knowledge Name	Oil String Depth  s)  BEFORE AFT  (Company)  ify that the information and complete to the be

on FIR, MTD, File