and the second sec	-** V	
		Form C-103
RVATION COM	MISSION	(Revised 3-55)
		an an the free all seens. The second se
ce as per Comm	ission Rule 1	06)
X		10, 24
pretion Box (New Mexico
lress)		
1 UNIT C	з 15 т	19 R 38
POOL	lobbs	
block)	esults of Test	t of Casing Shut-
	emedial Work	5
	ther Preparati	on of casing for
	leak insp	ection.
d quantity of ma	terials used a	and results obtain
tubing was run be	low top of op	on surface easing
m open position	spore ground	TAAAT
REPORTS ONI	v	
REPORTS ONL	<u>. Y</u>	
		pl Date
Prod. Int	Com	
	Com	
Prod. Int Dil String Dia	Com Oil Str	
Prod. Int	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str	
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s)	ing Depth
Prod. Int Dil String Dia	Com Oil Str s) BEFORE 	ing Depth
Prod. Int. Dil String Dia	Com Oil Str s) BEFORE 	ing Depth AFTER
Prod. Int. Dil String Dia ing Formation (I hereby certi above is true	Com Oil Str s) BEFORE (Com fy that the inf and complete	AFTER AFTER
Prod. Int. Dil String Dia ing Formation (I hereby certi above is true my knowledge	Com Oil Str s) BEFORE (Com fy that the inf and complete	AFTER AFTER
Prod. Int. Dil String Dia ing Formation (I hereby certi above is true my knowledge Name	Com Oil Str s) BEFORE (Com fy that the inf and complete	AFTER AFTER AFTER AFTER AFTER AFTER AFTER AFTER
Prod. Int. Dil String Dia ing Formation (I hereby certi above is true my knöwledge Name Position Fiel	Com Oil Str s) BEFORE Com fy that the inf and complete 	AFTER AFTER AFTER AFTER AFTER AFTER AFTER AFTER
	EPORTS ON WI ce as per Comm dration Box (dress) 1 UNIT C POOL 1 block) R C C C C C C C C C C C C C C C C C C C	ERVATION COMMISSION EPORTS ON WELLS te as per Commission Rule in pretion Box 68 Hobbs, iress) 1 UNIT C S 15 T POOL Hobbs block) Results of Test Remedial Work

· •• •