Form C-103 (Revised 3-55)

## MEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule (106)

(Address)		
NO. 4 UNIT J	S 💃 T	19-5 R 36-E
riate block)	esults of <b>Tes</b> t	of Casing Shut-of
ons R	emedial Work	: <u>.</u>
o	ther	and the second seco
re and quantity of ma	iterials used a	and results obtaine
at 12:30 PM, 5-28-56.	Ran 31 jts. 8	-5/8" OD 24# Casting
50% Posmix & 50% reg	ular coment &	50 sacks Incor come
Maximum pressure 1900	#. Sment dro	ulated. Ran Gist
sing with 1000# befor	e and after dr	illing coment, held
CHAING INCH INCHES CO	13 14' & Wash	ed open hele from !
VORK REPORTS ONI	_ <u>Y</u>	and the same of th
Prod. Int.	Com	pl Date
roducing Formation (	s)	
	BEFORE	AFTER
		·
		pany)
above is true	fy that the infand complete	ormation given
	fy that the infand complete	ormation given
	riate block)  TR  riate block)  R  ons  R  ons  re and quantity of ma  at 12:30 PM, 5-28-56.  50% Formix & 50% reg  Maximum pressure 1000  sing with 1000% befor  carted drilling 7- 7/8  VORK REPORTS ONI  Prod. Int.  Oil String Dia	Results of Test  Remedial Work  Other  re and quantity of materials used a  at 12:30 PM, 5-28-56. Ran 31 jts. 8  50% Pessix & 50% regular conent &  Maximus pressure 1000%. Coment circ  sing with 1000% before and after dr.  Gasing from 1240° to 13 14° & wash  arted drilling 7- 7/8" hele with ga  VORK REPORTS ONLY  Prod. Int. Com  Oil String Dia Oil Str  roducing Formation (s)