DEPLICATE ELISA

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Address WELL NO. 1 ERFORMED 2-21-th 3-21-51 t of: (Check appropriate blocking Drilling Operations	UNIT S 30	T 21 R 17
t of: (Check appropriate block	POOL Perrose Scall	T 21 R 37
t of: (Check appropriate block		
	Results of Te	y
		st of Casing Shut-
	Remedial Wo	
ng		Back and Fracture
t of work done, nature and qua	ntity of materials used	and results obtain
ned out to 3790 ! Inn 129 Jein d returned well to production. FOR REMEDIAL WORK REP		
ita:		
TD 3831 PBD P1	od. Int. 3655-3813! Cor	npl Date
Thng Depth 3601 Oil Str	ing Dia _5_1/2e Oil St	ring Depth 36521
Producing F	ormation (s) Toper San	Andres
ORKOVER:	BEFORE	AFTER
	12_11_69	3 91 20
		3-24-58
bbls. per day		36
bbls. per day Mcf per day		
- · ·	12.6	_161
Mcf per day		51
Mcf per day n, bbls. per day	12.0 0 3,000	
Mcf per day n, bbls. per day u. ft. per bbl.	3,000 Sulf Gil Gerperation	51 5027
Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day I. G. Gravford EVATION COMMISSION I he above	3,000 3,000 Galf Oil Corporation (Correby certify that the inverse true and complete knowledge.	mpany) formation given
Mcf per day n, bbls. per day u. ft. per bbl. al, Mcf per day T. C. Gravford EVATION COMMISSION I he abor my Nam	3,000 3,000 Galf Oil Corporation (Correby certify that the inverse true and complete knowledge.	mpany) formation given
		AF

1 1 1 to a finite of the second of t State of the state

1

•

•