FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Company			10	Address 100 Wash Chushe, Aster, My Musico				
Lease		Well No.	Unit Letter	Section 36	Township	Range 9 West		
Date Work Performed	Pool				County			
	THIS IS	S A REPORT	OF: (Check	ppropria	te block)			

ex cumumt, elemed out to 5140 a pipe backed off while trying to come out of held to run liner; dropped drill pipe 90' in shot hole; fished out drill pipe to \$506'; or ular, 20% samt first stage, 100 s off to 4468', set whipstock at 4468, drilled 6 1/8" hole to 5800'; mm 5" 15# J-55 Spun nor mile casing from surface to 5200' IB; committed coming v/100 year 50-50 Posteix, s gel, if/seck tulying; tested 5" to 2000f; noted all entry at 5190' while remains limety drilled out flo st coller at 5170 and drilled out shoe by mistake. Lest circulation at SEL!. Pulled taking, logged to shock hole depth, set he ial "K" bridge 10 V/2 3 l-ga. John/24. 51,52-83, 51,72-47, 51,47-05, 5'. Perforated first sta 1-35; freeded 5035-5191, lower 14. Look ness v/40,000 gal. water 🗆 and 40,000f 20-40 sand at 14f/milion with 40.2 MM injection rate, bdy - 3000-1800f; treated at 1700-2000f; set I ) of 5000. '. So 16, 1921-1907; fracced v/80,000 a 1.14/miles, 50.3.1 il action. "Mird ste WOLLD THE on place at \$665; performed 611ff

Before Workover	har haso	1 2000	·*:	7030		Capic reet/201	23,000 MITTO
After Workover	5-67-60	•	-d-	- 12,729			10,000 (Bet
	OIL CONSERV	ATION COMMISSION		I hereby to the b	y certify that the info cest of my knowledge	· /OU	
Approved by		l Signed By KENDRICK		Name	7 Mil 1/2	L J	N2 1560 CON. COM
Title PE		GINEER DIST !	NO 3	Position		Prod. Dage.	L CON.
Date	JUN 2	1960		Compan	y <b>Pain</b>	o Puterclana (	

.

· • ·

£ 7.

STATE	OF KEN I	ā.	
OIL COMS	7/11:0;E.	S. 313	 
	Sisik 1	office.	• • • •
NUMBER OF COLD			3
SANTA FE	المحادث	N	
FILE U.S. G. S.		·L	
LO DOLLAGE			
TRANSPORTER	ÜţÜ		
Passatible OFFICE	- CAS		
OPERATOR	I		