## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Compa		<u></u>				Addres		O. Box				
	V. Reynold		lw.	ell No.	Unit I	etter		Township	Hew He	Range		
	ap-Santa I	<del></del>	W	1 No.	John E	1	13	15	TI .	Nange	6W	
ate Work Performed Pool				lest				County Haringy County, New Mexico				
			THIS IS A	REPORT	T OF: (0	beck a	ppropria	te block)				
Beginning	Drilling Opera	tions	Casi	ng Test a	nd Ceme	nt Job	6	Other (E:	xplain):			
Plugging Plugging Plugging Plugging				Remedial Work				Fracing Manous Shale Zone				
h-14-60 h-15-60	Opened at 15/6k <sup>a</sup> che Fl. 11 BG 3 MM. Tr Sumbbed 11 All frac ( Sumb 12 M	H then am it s is no am il rece	fi. 21 B flowed to anded up at some fr recod.	o nethi comple	PP 175 Ling who stelly.	f to en si	225 and	nd SI fer up. Ran 00 ft. fr	r few mi tub, az Nem Suri	mates 1 ad symbol case maps	75# - 250# ed 24 BO 1	
h-18-60 Such 7 to 8 BOFK Exam. Witnessed by John K. Petty				Position Consulting Goologist ELOW FOR REMEDIAL WORK F				<u> </u>				
		r II	LL IN BEL		GINAL W			PURISON	LI		<del>-</del>	
F Elev.	Т	D .		PBT				Producing	Interval	Com	pletion Date	
Cubing Diamet	er	Tubin	g Depth	<del>-</del>	C	il Stri	ng Diame	ter	Oir S	THY	1	
erforated Inte	erval(s)		<del></del>						/ MI	.uu!	.U.	
Open Hole Interval						Producing Formation(s) APR 22 1960 OU CON COM						
***				RESU	LTS OF	WORK	OVER		/ ~ . –	DIST. 3		
Test	Date of Test	Oi	Production BPD		Product MCFPD			Production PD	Cubic fe	R	Ge Well Poter MCFPD	
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and comp to the best of my knowledge.  Other V. Reynelds, Henresented by						
Approved by Original Signed Emery C. Arnold						Name John E. Petty, Consulting Goologist 211 West Main, Farmington, New Hex						
Title Supervisor Dist. # 3						Position John K. Pathy						
Date Ann o	2 1960					Compa	iny					

.

 $(1-C_{2}) = (0, 1-C_{2}) = (0, 1-C$ 

.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION
AZTEC DISTRICT OFFICE
NUMBER OF COPIES RECEIVED
DISTRIBUTION
SANTA FE
FILE
U.S.G.S.
LU'D OFFICE
TRANSORT R
OIL
GAS