NUMBER OF COPIE	S TECEIV	ED		
DIS	TRIBUTIO	N		
SANTA FE				
FILE				
ປ.\$.G.5.				
LAND OFFICE			L	
	OIL			
TRANSPORTER	GAS			
PROBATION OFFI	CE			
		-	l .	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

OIL GAS	•	ISCELLAN	AEOO2	KEP	OK 12 ON	WE	LLJ'	
FICE	(Submit to	appropriate	District	Office	as per Comr	missic	n Rule Î(06)	•
NAGY.			Address		- Pat la			
· ^			Box	670,		w H		
State (NCT-H)	1		_	Section 13	Township 20-3		Range	36-E
rformed	Pool Monument					1		
2/04	<u> </u>	REPORT OF:	(Check a	ppropria			· · · · · · · · · · · · · · · · · · ·	
ng Drilling Operation	ns Casing	Test and Cen	nent Job	[Other (E)	xplain,):	
g	Remed	ial Work	P	ln <i>eg</i> e	d back			
ount of work done, na	sture and quantity of m	naterials used,						
						7 (1	manadd an	
OLETIT							bole stall	
								
T D		PBTD						
	1875	357	(Producing			mpletion Date
	Tubing Depth	387	Oil Strin		3808 -	387	Oil String Dept	-18-37
eter terval(s)		357	Oil Strin	g Diame	3808 -	387	5 9	-18-37
terval(s)	Tubing Depth 3864	387	Oil Strin	1/2"	3808 -	387	Oil String Dept	-18-37
eter terval(s)	Tubing Depth 3864	RESULTS O	Oil Strin	1/2"	3808 -	387	Oil String Dept	-18-37
terval(s)	Tubing Depth 3864		Producin F WORK	g Forms aybur OVER Water I	3808 -	387	Oil String Dept	-18-37
terval 5759 - 38	Tubing Depth 3864	RESULTS O	Producin F WORK	g Forms aybur OVER Water I	3808 - ter ation(s)	387	Oil String Dept 3759	-18-37
terval 5759 - 38 Date of Test	Tubing Depth 3864	RESULTS O Gas Produ MCFP	Producin F WORK	g Forms aybur OVER Water I	3808 - ter ation(s)	387	Oil String Dept 3759	-18-37
terval(s) terval 5759 - 38 Date of Test \$tanding 10-26-64	Tubing Depth 3864	RESULTS O Gas Produ MCFP	Producin F WORK ction D	g Forms aybus OVER Water I	ation(s)	Cub	Oil String Dept 3759 GOR ic feet/Bbl	-18-37
terval(s) terval 5759 - 38 Date of Test \$tanding 10-26-64	Tubing Depth 3864 Oil Production BPD	RESULTS O Gas Produ MCFP	Producin F WORK ction D	g Forms aybus OVER Water I E ORIG	ation(s) Production PD	Cub	GOR ic feet/Bbl	Gas Well Potential
Date of Test 10-26-64 OIL CONSERVA	Tubing Depth 3864 Oil Production BPD	RESULTS O Gas Produ MCFP	Producin F WORK ction D I here to the Name	g Forms aybur OVER Water I Dy certii best of	ation(s) Production PD ty that the in my knowledge	Cub formatige.	Oil String Dept 3759 GOR ic feet/Bbl	Gas Well Potential
	pany 1 orporation State (NCI-H) erformed 26, 1964 Ing Drilling Operation g ount of work done, no D, 3812# PB. ed 15 gallons ind & checked in new PB. Re orrill	pany 1 orporation State (RCI-H) Informed Pool A6, 196h Monument THIS IS A I Ing Drilling Operations Casing Casing Remed Ount of work done, nature and quantity of m D, 38124 PB. ed 15 gallons of pea gravel. Ind a checked fill up at 3839 In new PB. Ram 2-7/8" tubin FILL IN BELOW	Submit to appropriate Pany Pool Well No. Unit	pany 1 orporation State (NCI-H) Pool 26, 196k THIS IS A REPORT OF: (Check and Ing Drilling Operations Remedial Work Remedial Work Pool 26, 186k Pount of work done, nature and quantity of materials used, and results and the checked fill up at 3839'. Pumped 33.6', new PB. Ran 2-7/8" tubing, set at 3759'. Position Production Force Position Production Force FILL IN BELOW FOR REMEDIAL WO	Address Box 670, Well No. Well No. Well No. This is a report of the control of the control of work done, nature and quantity of materials used, and results obtained to the checked fill up at 3839'. New FB. Ran 2-7/8" tubing, set at 3759'. Ran in the control of the control of the checked fill up at 3759'. Ran in the control of the checked fill up at 3759'. Ran in the checked fill up at 3759'.	Pany 1 Corporation State (NCT-H) Well No. Unit Letter Section Township 20-8	Company Address Box 670, Hebbs, New Maddress Box 670,	Address Box 670, Hebbs, New Mexico State (NCI-H) Well No. Unit Letter Section Township 20-8 THIS IS A REPORT OF: (Check appropriate block) Ing Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Plagged back D, 38124 FB. ad 15 gallons of pea gravel. Checked fill up at 3816. Dumped 8 gallons of k checked fill up at 3839. Pumped 33.6 gallons of hydronite. Checked in new FB. Ran 2-7/8 tubing, set at 3759. Ran rods and returned well Position Position Position Production Foreman Company Company

i e e e e

natural e in the State of Stat

in the second of the second of

to the state of th