NUMBER OF COPIE	RECEIAED	
015	TRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	
PROBATION OFFI	CE	
		I

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PROBATION OFFICE	MISCELLANEOUS REPORTS ON WELLS								
GPERATOR	(Submit to appropriate District Office as per Commission Rule 1106)								
Name of Company  Address  P. O. Box 1069, Hobbs, New Mexico									
TEXAS PACIFIC O	IL COMPANY					Hobl	B. New M	<u>fexico</u>	
Lease	Well 1	No. Unit L	etter Se		Township		Range		
State MAPH		3 L		8_	18 <b>-</b> S		3	35-E	
Date Work Performed Pool 12-23-64 / 1-5-65	North Vacu	ım Wolfcam)	p		County	Lea			
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):									
Plugging Remedial Work									
Detailed account of work done, nature and quantity of materials used, and results obtained.									
1. Pulled tubing and packer for recompletion in Abo.									
2. Perforate 8714-8717-8733-8736-8743-8748-8753-8759-8761-8770' (1 shot each)									
3. Acidized w/2500 gals 15% N.E. Pen Acid. Swab dry.									
4. Acidized w/6900 gals CRA Acid. Swabbed acid water.									
5. Pulled tubing and packer. Spotted 2 sks. sand on top of B.P. and squeezed perfs. 8714-8770 w/150 aks Incor.									
6. Drilled out plug a									
7. Ran tubing and set	at 98431.	Ran rods a	nd pun	mp.	Placed we	il (W	olfcamp)	on production	
Witnessed by		osition			Company		013.0		
R. E. Kenney		roduction					0il Com	IDMITIV I	
F	FILL IN BELOW	FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY							
_							<del> </del>		
		ORIGINAL W					Con		
D F Elev. T D	0.5/	PBTD	ELL DA		Producing I	nterval	t t	mpletion Date	
3915.6	.956	PBTD 994	ELL DA	TA	Producing I	nterval LMD	4	mpletion Date	
3915.6	ing Depth	PBTD 994	ELL DA  O  O  O  O  O  O  O  O  O  O  O  O  O	TA Diame	Producing I Welfer	nterval LMD	String Dept	mpletion Date 4-27-64	
3915.6 11 Tubing Diameter Tubing 2n		PBTD 994	ELL DA  O  O  O  O  O  O  O  O  O  O  O  O  O	TA	Producing I Welfer	nterval LMD	4	mpletion Date 4-27-64	
3915.6 11 Tubing Diameter 201 Perforated Interval(s)	9926 • ·	PBTD 994	ELL DA  O  O  O  O  O  O  O  O  O  O  O  O  O	TA Diame	Producing I Welfer	nterval LMD	String Dept	mpletion Date 4-27-64	
3915.6 11 Tubing Diameter 200 Perforated Interval(s) 9883-9	9926 • ·	994 0	ELL DA  O  O  O  O  O  O  O  O  O  O  O  O  O	TA Diamo	Producing I Wolfer	nterval LMD	String Dept	mpletion Date 4-27-64	
3915.6 11 Tubing Diameter Tubing Diameter 201 Perforated Interval(s)	9926† ·	994 994	Producing	Diamo	Producing I Wolfer	nterval LMD	String Dept	mpletion Date 4-27-64	
Tubing Diameter  20 Perforated Interval(s)  Open Hole Interval	9926† ·	994 0	Producing	Diamo	Producing I Wolfes	nterval LMD	String Dept	mpletion Date 4-27-64	
3915.6 11 Tubing Diameter 201 Perforated Interval(s)  Open Hole Interval	9926† ·	994 994	Producing WORKO	Diamo  L/2  Form  VER	Producing I Wolfes	nterval amp Oi	String Dept	mpletion Date 4-27-64	
7915.6 Tubing Diameter 201 Perforated Interval(s) Open Hole Interval Date of	Oil Production	PBTD 991  FRESULTS OF Gas Product	Producing WORKO	Diamo  L/2  Form  VER	Producing I Welfcs eter ation(s) Wolfcamp	nterval amp Oi	String Dept 10,369	mpletion Date 4-27-64 th	
Tubing Diameter  20  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  After	Oil Production BPD	PBTD 994  FRESULTS OF  Gas Product MCFPD	Producing WORKO	Diame 1/2	Producing I Welfes eter ation(s) Wolfeamp Production 3 P D	nterval  Oi  Cubic	String Dept 10,369	Gas Well Potential	
Tubing Diameter  20  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  After	Oil Production BPD  new zone	PBTD 994  FRESULTS OF  Gas Product MCFPD	Producing WORKO	Diamo Pormo Por Control Por Co	Producing I Welfes  ation(s) Wolfeamp  Production 3 PD	Cubic Cormatio	String Dept 10,369	mpletion Date 4-27-64 th	
Tubing Diameter  201  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  Recomplete in recomplete	Oil Production BPD  new zone	PBTD 994  FRESULTS OF  Gas Product MCFPD	Producing WORKO	Diamo Pormo Por Control Por Co	Producing I Welfes  ation(s) Wolfeamp  Production 3 P D	Cubic cormation	String Dept 10,369 GOR feet/Bbl	Gas Well Potential	
Tubing Diameter  201  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  Recomplete in recomplete	Oil Production BPD  new zone	PBTD 994  FRESULTS OF  Gas Product MCFPD	Producing WORKO ion I hereb	Diamo Pormo Por Control Por Co	Producing I Welfes  ation(s) Wolfeamp  Production 3 PD  fy that the inf my knowledge iginal signe John H.	Cubic Cormations of the Hendric	String Dept 10,369 GOR feet/Bbl	Gas Well Potential	
Tubing Diameter  201  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Before Workover  Recomplete in recomplete	Oil Production BPD  new zone	PBTD 994  FRESULTS OF  Gas Product MCFPD	Producing WORKO ion I hereb to the l	Diamore Diamor	Producing I Welfes  ation(s) Wolfeamp  Production 3 PD  fy that the infiny knowledge  iginal signe	Cubic Cormations of the Hendric	String Dept 10,369 GOR feet/Bbl	Gas Well Potential	