NUMBER OF COPIE	ES MECEIA	EO	<u></u>
DIS	TRIBUTIO	N .	<i></i>
SANTA FE			
FILE		7	
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PRORATION OFFI	CE		
DO FEATOR		,	

## 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)

	Williamson	- 111/5G / NE 1	tailors	72	by Cour	one's ur	y wronder	rque, N. M.
Lease Fer	ris	We		it Letter	Section 18	Township 18 N		Range 10 W
Date Work Perform		Pool Seven Lake	e s		(	County McKir	lev	
1-12-04			REPORT OF:	(Check				
X Beginning D	Prilling Operation		ng Test and Co			Cther (E	(xplain):	
☐ Plugging		Reme	dial Work			<del></del>		
Detailed account	of work done, na	ture and quantity of	materials used	l, and se	suits obtai	ned.		
4½" 9½# csg Acidized or This is a w Well re-num	cemented en hole 328 water inject abered 3-w i	354 w/100 ga	, circ. to l mud acid A Explorat	surfa i. tion.	ace. T	ested ca	RI	CEVED  JG3 1962  CON. COM.  DIST. 3
Witnessed by	R Williamso		Position Owne	er	· · · · · · · · · · · · · · · · · · ·	Company W	illiamson	
	<del></del>	FILL IN BELO	W FOR REM			PORTS OF	VLY	
D F Elev.	ТЪ	FILL IN BELO	ORIGINAL PBTD			PORTS Of		Completion Date
	T D	***	ORIGINAL	_ WELL	DATA	Producing	Interval	
D F Elev. Tubing Diameter	Т D	Tubing Depth	ORIGINAL	_ WELL		Producing		
Tubing Diameter		***	ORIGINAL	_ WELL	DATA	Producing	Interval	
Tubing Diameter Perforated Interve	al(s)	***	ORIGINAL	Oil Str	DATA	Producing	Interval	
	al(s)	***	ORIGINAL	Oil Str	DATA	Producing	Interval	
Tubing Diameter Perforated Interve	al(s)	***	ORIGINAL	Oil Str.	ng Diamei	Producing	Interval	
Tubing Diameter Perforated Interve	al(s) al Date of	Tubing Depth Oil Production	PBTD  RESULTS (	Production	ing Porma  KOVER	Producing ter tion(s)	Oli Strin	g Depth  Gas Well Potential
Tubing Diameter Perforated Interva Open Hole Interva	al(s)	Tubing Depth	PBTD RESULTS (	Production	ing Porma  KOVER	Producing ter tion(s)	Interval Oil Strin	g Depth  Gas Well Potential
Tubing Diameter Perforated Interva Open Hole Interva Test Before	al(s) al Date of	Tubing Depth Oil Production	PBTD  RESULTS (	Production	ing Porma  KOVER	Producing ter tion(s)	Oli Strin	g Depth  Gas Well Potential
Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth Oil Production	PBTD  RESULTS (	Production DF WOR	ing Forma  KOVER  Water P B	Producing ter tion(s) roduction	GOR Cubic feet/l	g Depth  Gas Well Potential
Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Tubing Depth  Oil Production BPD	PBTD  RESULTS (	Produce  Of WOR  Uction  D  I her to the	ing Diamer ing Forma  KOVER  Water P B	Producing ter  tion(s)  roduction PD	GOR Cubic feet/l	Gas Well Potential MCFPD
Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover  Approved by  Title	Date of Test  OIL CONSERVA	Oil Production BPD	PBTD  RESULTS (	Production PD	ing Diamer ing Forma  KOVER  Water P B  eby certife best of	Producing ter  tion(s)  roduction PD	GOR Cubic feet/I	Gas Well Potential MCFPD
Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover  Approved by  Title	Date of Test  OIL CONSERVA	Oil Production BPD	PBTD  RESULTS (	Produce  Of WOR  Uction  D  I her to the	ing Diamer ing Forma  KOVER  Water P B  eby certifie best of ion  Owner any	Producing ter  tion(s)  roduction PD	GOR Cubic feet/I	Gas Well Potential MCFPD