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## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

	LAND OFFICE		<del> </del>	<del> </del>	†							(Rev 3-55)
	TRANSPORTER	OIL GAS			<u> </u>	MISCELL	.ANEOL	JS REF	ORTS O	N WEL	LS	
ŀ	PPORATION OF OPERATOR	FICE			(Submi	it to appropri	ate Distri	ct Office	as per Cui	mmission	Rule 110	76)
Nai	ne of Com		inenta.	1 011	Company		Addre Be	ox 427	, Hobbs,	-		
Lea		U McK	<b>ee</b>			Well No. U	Unit Letter G	Section 19	Township.		Ran	38 <b>E</b>
Dat	e Work Pe			Poo	Warren Mc				County		<del> </del>	
		-				A REPORT O	F: (Check	appropri	Lea ate block)			
	Beginnin	og Drill	ing Opera	tions		sing Test and				Explain):		
	Pluggin		-			medial Work						
Det	ailed acco	ount of v	work done	, nature	and quantity o	of materials us	ed, and re	sults obta	ined.	<del></del>		
Witt	nessed by					Position	<del></del>	<del></del>	Company			
Witt	•	Davi	.dson	····		Drlg. Fo			Contine		1 Comp	env
Witt	•	. Da <b>vi</b>	ldson	F	ILL IN BEL	Drlg. Fo		ORK RE	Contine		l Comp	vany
	V. W.		l.dson	D		Drlg. Fo	MEDIAL V	ORK RE	Contine PORTS Of	NLY Interval		Dany Completion Date
DF	V. W.	13		D 92	220	Drlg. Fo	MEDIAL V	MORK RE	Producing	Interval	C	Completion Date
D F	Elev.	L3 ter 8# OD	T	D 92		Drlg. Fo	MEDIAL V	ORK RE	Contine EPORTS Of Producing 9022-91	Interval	C	Completion Date
D F	Elev.  Ing Diame  2 3/8  orated Interest	ter B OD erval(s)	T	D 92	220 ing Depth 8958	Drlg. Fo	MEDIAL V	WORK REDATA	Contine EPORTS Of Producing 9022-91	Interval	C 1 String Dep	Completion Date
D F Tub	Elev.  Ing Diame  2 3/8  orated Interest	ter 8 OD erval(s)	T	D 92	220 ing Depth 8958	Drlg. Fo	Oil Stri	WORK REDATA	Producing 9022-91	Interval	C 1 String Dep	Completion Date
D F Tub	Elev.  Ing Diame  2 3/8  forated Into	ter 8 OD erval(s)	T	D 92	220 ing Depth 8958	Drlg. Fo	Oil Stri 5	WORK REDATA  ing Diame 1/2"  ing Forma	Producing 9022-91	Interval	C 1 String Dep	Completion Date
D F Tub Peri	Elev.  ing Diame  2 3/8 forated Into  9022- n Hole Into	ter  S* OD  erval(s)  erval	T	D 92 Tubi	220 ing Depth 8958	Drlg. Fo	Oil Stri 5 Produci OF WORL	MORK REDATA  Ing Diame  1/2" O  ing Forma  M  KOVER	Producing 9022-91	Interval 24 Oil	C 1 String Dep 9218	Completion Date
D F Tub Peri	Elev.  Ing Diame 2 3/8 forated Into 9022 n Hole Into	ter  S* OD  erval(s)  erval	7 ) 2060–68	D 92 Tubi	220 ing Depth 8958	Drlg. Fo	Oil Stri 5 Produci OF WORL	MORK REDATA  Ing Diame  1/2" O  ing Forma  M  KOVER	Producing 9022-91 ter D  ation(s) cKee	Interval 24 Oil	C 1 String Dep 9218	Completion Date  2-5-56  pth  Gas Well Potential
D F Tub Peri	Elev.  Ing Diame  2 3/8  Forated Into  9022-  In Hole Into  Cest	ter 3 OD erval(s) -50; 9 erval  D	T) 2060-68 Pate of Test	D 92 Tubi	220 ing Depth 8958 4-9124 bil Production BPD 36	PBTD  RESULTS  Gas Pro  MCF	Oil Stri 5 Produci OF WORL	MORK REDATA  ing Diame 1/2"  ing Forma  M KOVER  Water P B	Producing 9022-91 ter D  trion(s)  cKee	Interval 24 Oil  G( Cubic fe	String Dep 9218	Completion Date  2-5-56  pth  Gas Well Potential
D F Tub Peri	Elev.  Ing Diame 2 3/8 forated Into 9022- n Hole Into	3 ter 3 OD erval(s) 50; 9 erval  D 9-14	7   PO60-68   Post of Test   Po60   P	D 92 Tubi	220 ing Depth 8958 4-9124 oil Production BPD 36	PBTD  RESULTS  Gas Pro  MCF  120	Oil Stri 5 Produci OF WORK	work repaired by the second se	Producing 9022-91 ter D  Attion(s) CKee	Interval 24 Oil GCubic fe 3333	String Der 9218	Completion Date  2-5-56  pth  Gas Well Potential
D F Tub Peri	Elev.  Ing Diame 2 3/8 forated Into 9022- n Hole Into	3 ter 3 OD erval(s) 50; 9 erval  D 9-14	7   PO60-68   Post of Test   Po60   P	D 92 Tubi	220 ing Depth 8958 4-9124 bil Production BPD 36	PBTD  RESULTS  Gas Pro  MCF  120	Oil Stri 5 Produci OF WORK	work repaired by the second se	Producing 9022-91 ter D  trion(s) cKee	Interval 24 Oil GCubic fe 3333	String Der 9218	Gas Well Potential MCFPD
D F Tub Peri	Elev.  Ing Diame 2 3/8 forated Into 9022- n Hole Into	ter 3 OD erval(s) -50; 9 erval  D -14	2060-68 Pate of Test  -60 U.S	D 92 Tubi	220 ing Depth 8958 4-9124 oil Production BPD 36	PBTD  RESULTS  Gas Pro  MCF  120	Oil Stri 5 Produci OF WORK	work repaired by the second se	Producing 9022-91 ter D  Ation(s) CKee  Production PD	Oil :  G(Cubic fe  3333  1429  formation ge.	String Dep 9218	Gas Well Potential MCFPD
D F Tub Peri	Elev.  2 3/8 iorated Int.  9022- n Hole Into	23 ter 28 OD erval(s) e50; 9 erval  D 1-12 EE.	7   PO60-68   Post of Test   Po60   P	Tubi	220 ing Depth 8958 4-9124 bil Production BPD 36	PBTD  RESULTS  Gas Pro  MCF  120	Oil Stri  Produci  OF WORI  duction PD	work repaired by the post of t	Producing 9022-91 ter D  Ation(s) CKee  Production PD	Interval 24 Oil Cubic fe 3333 1429 formation ge.	String Dep 9218  OR Peet/Bbl	Gas Well Potential MCFPD