## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

Name of Con	1808"	1.14				Addres	<u> </u>	<del></del>	10.				
8.	npany P. Yate	s Drill:	ing Com	pany		laudre:	309	Carper		, Art	esia,	M.	M.
ease	.ic >			ell No.	Unic	Letter	Section	Township	Mary and Paris as Area Harrison, Area (		inge		
	nio Angle	State	<u> </u>	2		<u> </u>	2	County	3		34E		
ate Work P	-22-60	Pool	Vacun	um .	-			County	Lea				
			THIS IS A										
					and Cem	ent Job	. [	Other (	Explain):				
Pluggin	ng		Reme	edial Worl	·k								
etailed acc	count of work do	one, nature an	nd quantity of	material	s used,	and res	ults obta	ined.					
-													
	Lifton Lo		LL IN BELO	OW FOR	uctio	DIAL V	ork RE		ONLY	Yates			
C)		Fil TD	LL IN BELO	Prod	REMEI	DIAL V	ork RE	EPORTS C	NLY g Interval		Completi		
Cl	lifton Lo	T D 4723	LL IN BELO	Prode	REMEDIGINAL V	DIAL V WELL I	ork RE	Producin 4654	NLY g Interval - 472		Completi <b>2-11</b>		
F Elev.  Tubing Diam	neter	T D 4723	g Depth	Prode	REMEDIGINAL V	DIAL V	Apt. VORK RE	Producin 4654	NLY g Interval - 472	3 1 String D	Completi <b>2-11</b>		
OF Elev.  Tubing Diam 2	neter BUE nterval(s)	T D 4723	g Depth	Prode	REMEDIGINAL V	DIAL V	VORK REDATA	Producin 4654	NLY g Interval - 472	3 1 String D	Completi <b>2-11</b> Depth		
OF Elev.  Tubing Diam  2  Perforated In	neter EUE nterval(s) pen hole	T D 4723	g Depth	Prode	REMEI REMEI GINAL V	OIAL WELL I	YORK REDATA	Producin 4654	NLY g Interval - 472	3 1 String D	Completi <b>2-11</b> Depth		
D F Elev.  Tubing Diam  2  Perforated In	neter EUE nterval(s) pen hole	T D 4723	g Depth	Prode	REMEI REMEI GINAL V	OIAL WELL I	YORK REDATA	Producin 4654	NLY g Interval - 472	3 1 String D	Completi <b>2-11</b> Depth		
D F Elev.  Tubing Diam  2  Perforated In	neter EUE nterval(s) pen hole nterval	T D 4723	g Depth	Prode OW FOR ORI	REMEI REMEI GINAL V	Oil Stri	VORK REDATA  Ing Diame	Producin 4654 eter	NLY g Interval - 472	3 1 String D	Completi <b>2-11</b> Depth		
OF Elev.  Tubing Diam 2 Perforated In Car Open Hole In 46	neter EUE nterval(s) pen hole nterval	T D 4723 Tubin 46	g Depth	Production of the second of th	REMEI REMEI GINAL V	Oil Stri Produc  WOR	ORK REDATA  Ing Diame  ing Forms  San  KOVER	Producin 4654 eter	ONLY g Interval - 472 Oi	3 1 String D	Completi 2-11 Depth 54	-58	Potenti
Cl OF Elev. Tubing Diam 2 Perforated In Ca Open Hole In	neter BUE nterval(s) pen hole nterval 554-4723	T D 4723 Tubin 46	ng Depth 75	Production of the second of th	REMEIO REMEIO GINAL VI I D  LTS OF	Oil Stri Produc  WOR	ORK REDATA  Ing Diame  ing Forms  San  KOVER	Producin 4654 eter ation(s) Andres	ONLY g Interval - 472 Oi	3 1 String D 46	Completi 2-11 Depth 54	<b>~58</b>	Potenti
OF Elev.  Tubing Diam 2 Perforated In 46 Test Before	neter BUE nterval(s) pen hole nterval 554-4723  Date of Test	T D 4723 Tubin 46	g Depth 75  I Production BPD	Production of the second of th	REMEIO REMEIO GINAL VI I D  LTS OF	Oil Stri Produc  WOR	ORK REDATA  Ing Diame  ing Forms  San  KOVER	Producin 4654 eter ation(s) Andres	PNLY g Interval - 472 Oi Cubic	3 l String D 46 GOR feet/Bbl	Completi 2-11 Depth 54	<b>~58</b>	Potenti
Test Before Workover After	neter BUE nterval(s) pen hole nterval 554-4723  Date of Test 4-10-60	T D 4723 Tubin 46	Production BPD	Production of the second of th	REMEIO REMEIO GINAL VI I D  LTS OF	Oil Stri	ing Diame ing Forms San KOVER Water F	Producin 4654 eter ation(s) Andres	g Interval  472 Oi  Cubic  120  99	3 1 String D 46 GOR feet/Bbl	Completi 2-11 Depth 54	Well I	Potenti P D
Test Before Workover  After Workover	neter BUE nterval(s) pen hole nterval 554-4723  Date of Test 4-10-60	T D 4723 Tubin 46	Production BPD	Production of the second of th	REMEIO REMEIO GINAL VI I D  LTS OF	Oil Stri	ORK REDATA  Ing Diame  Ing Forms  San  KOVER  Water F  Beby certife	Producing 4654 eter ation(s) Andres Production 3 P D	g Interval  472 Oi  Cubic  120  99	3 1 String D 46 GOR feet/Bbl	Completi 2-11 Depth 54	Well I	Potenti:
Perforated In Perforated In Perforated In Perforated In Perforated In Perforate In Perforation In Inc.	neter BUE nterval(s) pen hole nterval 554-4723  Date of Test 4-10-60	T D 4723 Tubin 46	I Production BPD  15  40	Production of the second of th	REMEIO RE	Produc  WELL I  Oil Stri  Produc  WOR  I her to th	ORK REDATA  Ing Diame  ing Forms  San  KOVER  Water F  B  eby certifie best of	Producin 4654 eter ation(s) Andres Production 3 P D	Cubic 120 99 information dige.	3 1 String D 46 GOR feet/Bbl	Completi 2-11 Depth 54  Gas bove is tr	Well if	Potenti P D
Test Before Workover Approved by	neter BUE nterval(s) pen hole nterval 554-4723  Date of Test 4-10-60	T D 4723 Tubin 46	I Production BPD  15  40	Production of the second of th	REMEIO RE	Produc  WELL I  Oil Stri  Produc  WOR  I her to th	ing Diame ing Forms San KOVER Water F	Producing 4654 eter ation(s) Andres Production 3 P D	Cubic 120 99 information dige.	3 1 String D 46 GOR feet/Bbl	Completi 2-11 Depth 54  Gas bove is tr	Well if	Potenti P D