Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

	Warren Petrole	eum CorpOil D: (Add	iv.	Drew	er H	Semino:	le, Tex	28	
LEASE	M.M. Harris	WELL NO.	, U	NIT F	S &	т	12-5	R	38-E
	RK PERFORMEI								
This is a F	Report of: (Chec	k appropriate l	block)	X	Results	of Test	of Cas	ing S	Shut-off
В	eginning Drilling	g Operations			Remedi	al Work			
	lugging				Other				
<del></del>				· · · · · · · · · · · · · · · · · · ·					
Detailed a	ccount of work d	one, nature and	d quant	ty of m	aterial	s used a	nd res	ults	obtaine
Ran 9	jts of 13-3/8" O.	U. Armee Spiral	Weld Co	ssing R-	3 and a	et at 37	O' D.F.	•	
Comente	ed with 425 sacks	regular cement	. Com	ent circ	ulated.	•			
Nipple	i up and tested l	3-3/8" Casing w					o decre	450	
_	seure. August 1	<del>-</del>	G 4		- almat	in with	Scott fo	>> 3⊝	
Drille	d out cement and s with no decreas	tested 13-3/8" se in pressure.	Casing	ior wate	er shat	TH MICH	JOON IN	), )\	
		<del>-</del>							
FILL IN E	SELOW FOR REI	MEDIAL WORK	REPO	RT\$ ON	ILY	·			
		MEDIAL WORK	REPO	RTS Of	ILY	<u> </u>			
Original V	Vell Data:	PBD	Pro	d. Int.			pl Date		
Original V	Vell Data:	PBD	Pro	d. Int.		Com Oil Str	-		
Original V DF Elev. Tbng. Dia	Vell Data: TD Tbng De	PBD	Pro Oil Stri	d. Int.			-		
Original V DF Elev Tbng. Dia Perf Inter	Vell Data: TD Tbng De	PBD	Pro Oil Stri	d. Int.			-		
Original V DF Elev. Tbng. Dia Perf Inter Open Hole	Vell Data:  TD  Tbng De	PBDPthProduc	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Tbng. Dia Perf Inter Open Hole	Vell Data: TD Tbng De	PBDPthProduc	Pro Oil Stri	d. Int.	(s)		ing De		R
Original V DF Elev Tbng. Dia Perf Inter Open Hole	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER	PBDPthProduc	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER	PBDPthProduc	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER	PBDPthProduc	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per	PBDProduction	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Pro	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per	PBDPthProduce.	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Produs Gas Oil F	TD Tbng De val (s) Interval OF WORKOVER est ction, bbls. per uction, Mcf per oduction, bbls. p	PBDPthProduction  Production  A:  day day per day r bbl.	Pro Oil Stri	d. Int.	(s)	Oil Str	ing De	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Produs Gas Oil F	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per	PBDPthProduction  Production  A:  day day per day r bbl.	Pro Oil Strin	d. Int.	(s)	Oil Str	A	pth_	R
Original V DF Elev. Thing. Dia Perf Inter Open Hole  RESULTS  Date of To Oil Produ Gas Produ Water Product Gas Oil F Gas Well	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per	PBDPthProduction  A:  day day per day r bbl. per day	Pro	d. Int.	BEI	FORE (Con	A. A	pth_	
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Product Gas Well Witnessed	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per	PBDPthProduction  Production  A:  day day per day r bbl. per day	Pro Oil Strin	d. Int.	BEI	FORE  (Con at the in:	And	pth	given
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Product Gas Well Witnessed	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per  Potential, Mcf p	PBDPthProduction  Production  A:  day day per day r bbl. per day	Pro Oil Strin	d. Int.	BEI	FORE (Con	And	pth	given
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Product Gas Well Witnessed	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per  Potential, Mcf p	PBDPthProduction  Production  A:  day day per day r bbl. per day	Pro Oil Strin	d. Int.	BEI	FORE  (Con at the in:	And	pth	given
Original V DF Elev. Thing. Dia Perf Inter Open Hole RESULTS Date of To Oil Produ Gas Produ Water Product Gas Well Witnessed	Vell Data:  TD  Tbng De  val (s)  Interval  OF WORKOVER  est  ction, bbls. per  uction, Mcf per  oduction, bbls. per  Ratio, cu. ft. per  Potential, Mcf p	PBDPthProduction  Production  A:  day day per day r bbl. per day	Pro Dil Strin	d. Int.	BEI	FORE  (Con at the in:	Annpany) formate to the	pth	given