FORM C-103 (Rev 3-55)

NEW MEXICO DIL CONSERVATION COMMISSION MISCELL'ANEOUS REPORTS ON WELLS

				Addre	SS	-	¥	4 4	All to -	
ame of Company	fic Coal	& Oil Company	y	1		x 1688,	Hobbs,	New M		
ease			Well No.	Unit Letter	Section	Township		Range	:	
State "A"	/-1	, _	9 5	<u> </u>	11	23-8		3	36 -8	
ate Work Performed		Pool Lanel to	- Mattir	•		County				
20/20-22/2				T OF: (Check	appropria	ite block)				
Beginning Dril	ling Operation	ns 🚺 Cas	sing Test a	and Cement Jol	> [Other (Ex	(plain):			
Plugging		Re	Remedial Work							
Funged plu V.O.S. 24	/300 exs. g to 276' hours. P	8-5/8", 24# (reg. + 4% () at 10:30 P.J ressured up (after drill)	el + 25 K. 10/12 en 8-5/8	Gell ₂ . 2/60. Com 3" casing	ent ci te 800	rculated.	or			
Witnessed by JETTY Lamb	eth	EU I IN BE		oleum Engi				& Lac	011 Gampany	
-	et h	FILL IN BE	Petro Low For		WORK R	Texas ?		% lec	011 Gampany	
Jerry Lamb	eth	FILL IN BE	Petro Low For	REMEDIAL GINAL WELL	WORK R	Texas ?	ILY		mpletion Date	
Jerry Lamb		FILL IN BE	Petro LOW FOR ORI	REMEDIAL GINAL WELL	WORK R	Producing	ILY Interval		mpletion Date	
D F Elev. Tubing Diameter	T D		Petro LOW FOR ORI	REMEDIAL GINAL WELL TD	WORK R	Producing	ILY Interval	Co	mpletion Date	
Jerry Land OF Elev. Tubing Diameter Perforated Interval	T D		Petro LOW FOR ORI	PEMEDIAL IGINAL WELL TD Oil St	WORK R	Producing eter	ILY Interval	Co	mpletion Date	
Witnessed by Jerry Lab D F Elev. Tubing Diameter Perforated Interval	T D		Petro Low For ORI PBT	Produ	WORK R DATA ring Diam	Producing Producing eter	ILY Interval	Co	mpletion Date	
D F Elev. Tubing Diameter Perforated Intervals	T D	Tubing Depth	Petro Low For ORI PBT	Produ	WORK R DATA ring Diam cing Form	Producing Producing eter	Interval Oil St	Co	mpletion Date	
Jerry Land D F Elev. Tubing Diameter Perforated Interval	T D		Petro LOW FOR ORI PBT	Produ	DATA ring Diam cing Form RKOVER	Producing Producing eter	ILY Interval	Co cring Dept	mpletion Date	
Jerry Land O F Elev. Tubing Diameter Perforated Interval	(s) Date of	Tubing Depth Oil Productio	Petro LOW FOR ORI PBT	Produ Produ Production	DATA ring Diam cing Form RKOVER	Producing Producing eter pation(s)	Interval Oil St	Co cring Dept	mpletion Date th Gas Well Potenti	
Jerry Lab OF Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	(s) Date of	Tubing Depth Oil Productio	Petro LOW FOR ORI PBT	Produ CTS OF WOR S Preduction MC F P D	work R DATA ring Diam cing Form RKOVER Water	Producing Producing eter Producing Production BPD	Interval Gil St GO Cubic fee	Cooring Dept	mpletion Date th Gas Well Potenti MCFPD	
Jerry Leab O F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	(s) Date of Test	Tubing Depth Oil Productio	Petro LOW FOR ORI PBT	Produ ILTS OF WOR S Preduction MC F P D	mork R DATA ring Diam cing Form RKOVER Water	Producing Producing eter Producing Production BPD	Interval Gil St GO Cubic fee	Cooring Dept	mpletion Date th Gas Well Potenti	
Jerry Lab OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	(s) Date of Test	Tubing Depth Oil Production BPD	Petro LOW FOR ORI PBT	Produ ILTS OF WOR S Preduction MC F P D	cing Diam cing Form RKOVER Water creby cert he best o	Producing Producing etter pation(s) Production BPD	GO Cubic fee	Co cring Dept	mpletion Date th Gas Well Potenti MCFPD	
Jerry Lab OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	Petro LOW FOR ORI PBT	Produ ILTS OF WOR S Preduction MC F P D I he to t	cing Diam cing Form RKOVER Water creby cert he best o	Producing Producing etter pation(s) Production BPD	GO Cubic fee	Cooring Dept	mpletion Date th Gas Well Potenti MCFPD	