NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

		ALS					WELLS	HOBBS O		- 20
		(Submit to a	ppropriate l	District O	fice as p	er Comm	ission Rids	8 SEP 5	- AN	
ne of Company					Address		73 4			10:45
Continen	tal 011	Company	Well N	Vo Uni	t Letter	Section	Township	New Mexic	Range	
ase	n #			3 Om	a	7	22-3		_	7-E
Stevens e Work Perform		Pool		£		10	County			
7-22-59		Bun	ont				L	<u> </u>		
			HIS IS A RE			ppropriat	Other (Ex	hlain):		··
Beginning D	rilling Oper	ations [Test and Co	ement Job	L.	Other (Ex	ptain).		
Plugging		e, nature and qu	Remedia							
3472-80° 100 lbs	. 3490-	ridge plug 3500', 3540 Failed to r	34/2 w/2 m/2	JSPF.	Freged	w/4,0	XXX gals	crude, 4,	000 1	, 3420-29', bs sand,
tnessed by R. A. Ca	arlile	FILL		FOR REM		ORK RI	Company Contin EPORTS ON	ental Oil	Comp	an y
tnessed by R. A. Ca	arlile	FILL		Drig. FOR REA ORIGINA		ORK RI	Contin EPORTS ON	ILY		
F Elev.		T D		PBTD	L WELL	ORK RI	Contine Ports On Producing	LY Interval		mpletion Date
F Elev.	of 10'	TD 3724	IN BELOW	Drig. FOR REA ORIGINA	EDIAL W	ORK RI	Producing Not p	ILY	Co	mpletion Date 7-27-59
F Elev.	of 10'	T D 3724 Tubing D	IN BELOW	PBTD	EDIAL W	ORK RI	Producing Not p	LY Interval	Co	mpletion Date 7-27-59
F Elev. 3440 1 1	of 10'	T D 3724 Tubing D	IN BELOW	PBTD	EDIAL W	ORK REDATA	Producing Not p	LY Interval	Co.	mpletion Date 7-27-59
F Elev. 3440 1	7 10 ral(s)	T D 3724 Tubing D	IN BELOW	PBTD	Oil Stri	ORK REDATA ng Diame 5 1/2	Producing Not p	LY Interval	Co.	mpletion Date 7-27-59
F Elev. 3440 1 ubing Diameter 2* erforated Interv	7 10 ral(s)	T D 3724 Tubing D	IN BELOW epth 3579*	PBTD	Oil Stri	ORK RIDATA ng Diame 5 1/2	Producing Not p	LY Interval	Co.	mpletion Date 7-27-59
F Elev. 3440 1 ubing Diameter 2* erforated Interv	7 10 ral(s)	7 D 3724 Tubing D	IN BELOW epth 3579*	PBTD 3587	Oil Stri Produc OF WOR	ork Richard Park Park Park Park Park Park Park Park	Producing Not p	LY Interval	Co. 18 Dept	mpletion Date 7-27-59 th
F Elev. 3440 1 ubing Diameter 2* erforated Interv Once 3	7al(s) 354-3555 7al Date of	7 D 3724 Tubing D	epth 3579	PBTD 3587 RESULTS Gas Pro	Oil Stri Produc OF WOR	ork Richard Park Park Park Park Park Park Park Park	Producing Not p eter ation(s) Production	Interval Oil Strin	Co. 18 Dept	mpletion Date 7-27-59 th Gas Well Poten
F Elev. 3440 1 ubing Diameter 2* erforated Interv Cuesa 3 pen Hole Interv Test Before	rai(s) 354-3555 ral Date of Test	T D 3724 Tubing D Oil Pr	epth 3579:	PBTD 3587 RESULTS Gas Pro	Oil Stri Produc OF WOR	ork Richards of Salas Sa	Producing Not p eter ation(s) Production BPD	Interval Coll String GOR Cubic feet	Co. 13629	mpletion Date 7-27-59 th Gas Well Poten MCFPD
F Elev. 3440 . Jubing Diameter 2** erforated Interv Queen 3 pen Hole Interv Test Before Workover After	Date of Test TSD	T D 3724 Tubing D Oil Pr	epth 3579	PBTD 3587 RESULTS Gas Pro	Oil Stri Produc OF WOR	ork Richards of Salas Sa	Producing Not p eter ation(s) Production BPD	Interval Coll String GOR Cubic feet	Co. 13629	mpletion Date 7-27-59 th Gas Well Poten
F Elev. 3440 . Jubing Diameter 2** erforated Interv Queen 3: pen Hole Interv Test Before Workover After	Date of Test TSD	T D 3724 Tubing D Oil Pr B	epth 3579	PBTD 3587 RESULTS Gas Pro	Produc OF WOR duction PD	ork Riport	Producing Not p eter ation(s) Production BPD	GOR Cubic feet	Co. 13629	mpletion Date 7-27-59 th Gas Well Potent MCFPD
F Elev. 3440 . Jubing Diameter 2* erforated Interv Cuesa 3: pen Hole Interv Test Before Workover After Workover	Date of Test TSD	T D 3724 Tubing D Oil Pr B	epth 3579	PBTD 3587 RESULTS Gas Pro	Oil Stri Produc OF WOR duction PD	ork Ripara of Salar o	Producing Not peter ation(s) ation(s) Production BPD	GOR Cubic feet	Coong Depti 3629	mpletion Date 7-27-59 th Gas Well Poten MCFPD