NUMBER OF COPIE	RECEIV	R.U		
015	TRIBUTIO	N		_
SANTA FE				_
FILE				_
U.S.G.S.				
LAND OFFICE		<u> </u>		
	OIL		1	
TRANSPORTER	GAS			
PRORATION OFFI	CE			
- ATOR			1	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

IANTA FE		<del></del>	<u>-</u> }	EXIOU .			ATION COI			(Rev 3-55)
U.S.G.S. LAND OFFICE OITRANSPORTER	1		MIS	CELLA	NEOU	S REPO	ORTS ON	VELLS	•	
PRORATION OFFICE	A3		(Submit to a	ppropriate	Distric	t Office	s per Commi	ssion Rule 1	106)	
					Addre	ss				6. 
ne of Company		hamas	- d	<del></del>	<del>                                     </del>	ox 601	Township	eton, N	Range	exico
<del>- Seant</del>	<del>on ⊹ S</del> i	ucha	Well N	lo. Uni	t Letter	i	1			_
te Work Perion	Ke R.	ति । ह	gg. (	<del>5</del>	L	22	County ON		7	V
e Work Perform	neu 		COAH9 IS WHE	2-8454	55056	<u> </u>	to block Lt	iley		
			COMMUNISTANCE	est and Ce	ment In	<i>прргориа</i> Б	Other (Exp	lain):		
Beginning D	orilling Ope	rations	Casing 1		inch. Jo.	7				
Plugging		<u> </u>	are and quantity of ma	resiale need	l and re	suits ato	ad was n	ot arill	Led	
ailed account	of work do	ne, natu	ire and quantity of ma	terials used	i, and it.	0.2250				
		(	Chans Lo					RE		1963
								0	IL OU	N. 00.
itnessed by			P	osition			Company	/0	IL CO	ST. 3
litnessed by				FOR RE	MEDIAL	. WORK F			IL OU	ST. 3
litnessed by			FILL IN BELOW	FOR RE	MEDIAL	. WORK F	REPORTS ON	LY		
		T D		FOR RE	MEDIAL	. WORK F		LY		apletion Date
) F Elev.		T D	FILL IN BELOW	FOR RE	AL WELI	. WORK F L DATA String Dian	Producing	L Y Interval		npletion Date
) F Elev.	er	T D		FOR RE	AL WELI	L DATA	Producing	L Y Interval	Con	npletion Date
F Elev.		T D	FILL IN BELOW	FOR RE	AL WELI	L DATA	Producing	L Y Interval	Con	npletion Date
F Elev.  Subing Diameter  Perforated Inter	rval(s)	T D	FILL IN BELOW	FOR RE	Oil S	L DATA	Producing	L Y Interval	Con	npletion Date
F Elev.  Subing Diameter  Perforated Inter	rval(s)	T D	FILL IN BELOW	FOR REI	Oil S	String Dian	Producing neter	L Y Interval	Con	npletion Date
F Elev.  Subing Diameter  Perforated Inter	rval(s)		FILL IN BELOW	FOR REI	Oil S	String Diam	Producing neter	LY Interval Oil Strin	Conng Depti	npletion Date
F Elev.  Subing Diameter  Perforated Inter	rval(s)	of	FILL IN BELOW	PBTD  RESULTS	Oil S	String Diam	Producing neter	LY Interval Oil Strin	Conng Depti	npletion Date
OF Elev.  Tubing Diameter  Perforated Inter  Open Hole Inte	rval(s)	of	Tubing Depth  Oil Production	PBTD  RESULTS	Prod	String Diam	Producing Producing meter  mation(s)	LY Interval Oil Strin	Conng Depti	npletion Date
Den Hole Inte	rval(s)	of	Tubing Depth  Oil Production	PBTD  RESULTS	Prod Prod Oduction	String Diameter Driver Bucing For	Producing Producing mation(s)  R Production BPD	LY Oil Strin	Conng Depth	Gas Well Potentia
Perforated Interpretation  Test  Before Workover	rval(s)  rval  Date Test	of	Tubing Depth  Oil Production	PBTD  RESULTS	Prod S OF WC	String Diameter DRKOVEI	Producing Producing mation(s)  R Production BPD	LY  Interval  Oil Strin  GOR  Cubic feet,	Conng Depth	npletion Date
Before Workover  After Workover	Date Test	of R NSERV	Tubing Depth  Oil Production BPD  ATION COMMISSION	PBTD  RESULTS  Gas Production	Production FPD	String Diameter DRKOVEI	Producing Producing meter  mation(s)  Production BPD  rtify that the ir of my knowled	LY  Interval  Oil Strin  GOR  Cubic feet,	Conng Depth	Gas Well Potentia
Test Before Workover  Approved by	Date Test	of NSERV	Tubing Depth  Oil Production BPD	PBTD  RESULTS  Gas Production	Prod S OF WC oduction F P D	DATA  String Dian  Rucing For  ORKOVEI  Wate  hereby ce be the best  ame  toosition	Producing Producing meter  mation(s)  Production BPD  rtify that the ir of my knowled	Cubic feet,	Conng Depth	Gas Well Potentia