NUMBER OF COPIE	ES RECEI	VED		
915	THIBUTI	ON		
SANTA FE		T		
PILE	1			
4.5.G.S.	1			
LAND OFFICE		 		
TRANSPORTER	OIL	1		
INANSPORTER	GA5	1	Ì	
PRORATION OFFI	CE			
20524705		 		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		dal and gas c	CHEVIEL	Add	ress Draw	r # 570	, Furningte	M. New Mexico
ease	Milmode	4	Well No.	Unit Lette	er Section	Township		Range
ate Work	Performed 7/6/61	Pool			C	ounty		448
	1/ 1/ 1/2	TH	IS IS A REPORT	OF: (Char		den J		
Begin	ning Drilling Ope		Casing Test an			Other (E	Septain V	
] Plugg	ing	[-]	Remedial Work		94		L frac	
		ne, nature and quan	tity of materials	used and r	aculta obtain	-		
J.R. 5 ml	45.2 byen n. shri-iz 195 jtm., 6 in for gan	199 of 2 3/8	" tubing, 1	inniei e	t 6160		/ OIT CO	11 1961 N. COI
ressed b	 у		Position		lc.		DIS	ST. 3
nessed b	у	FILL IN E	Position BELOW FOR R		WORK REP	mpany ORTS ON		ST. 3
		FILL IN E	BELOW FOR R	NAL WELL	WORK REP	ORTS ON	LY	51.3
Elev.	Т	, D	BELOW FOR R	NAL WELL	WORK REP	ORTS ON	LY	Completion Date
Elev.	Teeter		BELOW FOR R	NAL WELL	WORK REP	ORTS ON	LY	Completion Date
r Elev.	Т	, D	BELOW FOR R	NAL WELL	WORK REP	ORTS ON	LY	Completion Date
Elev.	neter	, D	BELOW FOR R	Oil Se	WORK REP	ORTS ON	LY	Completion Date
Elev.	neter	, D	BELOW FOR R ORIGI	Oil Se	WORK REP	ORTS ON	LY	Completion Date
Elev.	neter nterval(s)	Tubing Depth	BELOW FOR R ORIGI PBTD	Oil Se	WORK REP	ORTS ON	LY	Completion Date
Elev. ing Diam	neter	, D	RESULT	Oil Se	WORK REP DATA ing Manage KOVER Water Proc	ORTS ON	LY Interval Oil String	Completion Date Depth Gas Well Potent
Elev. ing Diam orated In hole In	neter nterval(s) nterval Date of	Tubing Depth Oil Product	RESULT	Oil Ser Production	WORK REP DATA ing Planter KOVER	ORTS ON	LY Interval Oil String	Completion Date Depth Gas Well Potent
Elev. ing Diam forated In a Hole In est efore rkover	neter nterval(s) nterval Date of	Tubing Depth Oil Product	RESULT	Oil Ser Production	WORK REP DATA ing Manage KOVER Water Proc	ORTS ON	LY Interval Oil String	Completion Date Depth Gas Well Potent
Elev. ing Diam orated In Hole In	neter Interval(s) Interval Date of Test	Tubing Depth Oil Product	RESULT	Oil Se	WORK REP DATA ing Disease KOVER Water Proc BPI	ORTS ON Producing	Cubic feet/Bbl	Completion Date Depth Gas Well Potent MCFPD
Elev. Ing Diam Diam Diam Diam Hole In Hole In fore kover	neter Interval(s) Interval Date of Test	Tubing Depth Oil Product BPD	RESULT	Production FPD	WORK REP DATA ing Manage KOVER Water Proc BPI eby certify the best of my	ORTS ON Producing	Cubic feet/Bbl	Completion Date Depth Gas Well Potent MCFPD
Elev. Ing Diam Drated In Hole In Hole In est fore kover fter kover	Date of Test OIL CONSE	Tubing Depth Oil Product BPD	RESULT Gas Pi MC	Oil Se	WORK REP DATA ing Manage KOVER Water Proc BPI eby certify the best of my	ORTS ON Producing	Cubic feet/Bbl	Completion Date Depth Gas Well Potent MCFPD
Elev. Ing Diam orated In Hole In est fore kover fter kover	Date of Test OIL CONSER	Oil Product BPD RVATION COMMISS Emery C. A	RESULT Gas Pi MC	Production FPD	WORK REP DATA ing District KOVER Water Proc BPI eby certify the best of my ORIGINAL	ORTS ON Producing	Cubic feet/Bbl	Completion Date Depth Gas Well Potent MCFPD bove is true and comp
Elev. ing Diam orated In Hole In est fore kover fter kover	Date of Test OIL CONSE	Oil Product BPD RVATION COMMISS Emery C. A	RESULT Gas Pi MC	Production FPD I her to th	WORK REP DATA ing Discusses KOVER Water Proc BPI eby certify the best of my ORIGINAL ion	ORTS ON Producing	Cubic feet/Bbl	Completion Date Depth Gas Well Potent MCFPD