NUMBER OF COPIE	SACLEIVED		
6.3	THIBUTION		
3 22 T A			
FILE			
. 5 5 5		+-	
LAND OFFICE	+		
TRANSPORTER	OIL		
	3A3		
PROPATION DEFI	E		
	l .	i i	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRANSPORTER GAS			CELLANE	:002 1	REP(ORTS ON W	ELLS		
		(Submit to a	ppropriate Di	istrict O	ffice	s per Commis	sion Rule	1106)	
ne of Company			1	Address		0. Bas 178	i 1. Rosii		#Table 10 March
	iauti uri		I II I	atter S		Township		Range	ì
ise	a file - godese	Well 1	vo. Onit 2		<u> </u>	100	-1.		\$10 d
te Work Performed		Pool	v s = 3		19	County [::4	: #A		
2705		Bondissa 1	PORT OF: (Theck and	propria				
			Test and Ceme		, , , , , , , , , , , , , , , , , , ,	Other (Exp	lain):		
Beginning Drillin	g Operations	Remedia				— , ew An Îd		e Novembr	
Plugging									
tailed account of wo	ork done, nat	ure and quantity of ma	terials used, a	ina result	.s obta	ined.			
		e de perviole Constant Constant		2 km (f.). 1 mg/ (f.)		en segine e Portugalis	, 194 14 19 + 1911 3∄ 11 -) (1) (1)	
	*								
	ta in the second		# 						
Vitnessed by			Position						
Ten obe					: 1 2 1 1	Company	<u> </u>		<u> </u>
	<u> </u>		Y FOR REME	DIAL W	ORK			15.1	
		FILL IN BELOV	Territoria.	DIAL W	ORK	REPORTS ON	LY		
) F Elev.	T D		Y FOR REME	DIAL W	ORK		L Y Interval	Con	mpletion Date
	T D		FOR REME ORIGINAL	DIAL W	ORK F	Producing I	L Y Interval		mpletion Date
) F Elev.		FILL IN BELOV	FOR REME ORIGINAL	Oil Strin	ORK F	Producing I	L Y Interval	Con	mpletion Date
) F Elev. Tubing Diameter		FILL IN BELOV	V FOR REME ORIGINAL PBTD	Oil Strin	ORK F	Producing Ineter	L Y Interval	Con	mpletion Date
OF Elev. Tubing Diameter Perforated Interval(s		FILL IN BELOV	FOR REME ORIGINAL	Oil Strin	ORK F	Producing Ineter	LY Interval Oil St	Con	mpletion Date
OF Elev. Tubing Diameter Perforated Interval(s		FILL IN BELOV	V FOR REME ORIGINAL PBTD	Oil Strin	ORK FATA ag Dian ng For	Producing Ineter	L Y Interval	Corring Dept	mpletion Date
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	Date of	Tubing Depth Oil Production	PBTD RESULTS C	Oil Strin	ORK FATA ag Dian ng For	Producing I meter mation(s) R r Production	LY Interval Oil St	Corring Dept	mpletion Date
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before	Date of	Tubing Depth Oil Production	PBTD RESULTS C	Oil Strin	ork FATA ag Dian ng For OVE	Producing I Producing I meter mation(s) R r Production BPD	Oil St GO Cubic fe	Contring Dept	mpletion Date th Gas Well Potential MCFPD
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production	PBTD RESULTS C	Oil Strin Produci OF WORK	ork f	Producing I Producing I meter mation(s) R r Production BPD	Oil St GO Cubic fe	Constring Dept	Gas Well Potential MCFPD
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS C	Oil Strin Produci OF WORI I her to th	ork fata	Producing I Producing I meter mation(s) R r Production BPD	Oil St GO Cubic fe	Constring Dept	Gas Well Potentia MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS C	Oil Strin Produci OF WORK	ork FATA ag Dian ng For OVE Wate eby cee best	Producing I Producing I meter mation(s) R r Production BPD	Oil St GO Cubic fe	Constring Dept	Gas Well Potentia MCFPD