NUMBER OF COPIE	TRIBUTION		
UIS	TRIBUTION		=
SANTA FE			_
FILE			
U.8.G.5.			_
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		
PROSATION OFFI	CE		
00504708		i	

NEW MEXICO OIL CONSERVATION COMMISSION

DISTRIBUTION				: 				
SANTA FE		NEW	MEXICO C	IL CON	SERVATION	CAWMIZZIO	ИС	FORM C-103 (Rev 3-55)
J.S.G.S. AND OFFICE		<u> </u>	ISCELLAN	JEOUS I	REPORTS (HOBECER	CE 0. C.	C.
HANSPORTER GAS		1						
RORATION OFFICE		(Submit to	o appropriat e	District O	ffice as per C	版的i Hon &u	3 2110 4)	bj
e of Company	nell 0:	il Company	<u></u>	Address P. C	Box 1858	, Roswell,	New M	exico 88201
se Hilbu	rn	Wel	l No. Unit	Letter Se	3 Townshi	16s	Range	35E
Work Performed		ool	asend-Wolf	CARD	County	Lea		
December 21, 19	02				ropriate block)			
Beginning Drilling Op	erations		g Test and Cer		Other	(Explain):	_	_
Plugging		Remed	dial Work		Temp	orarily Ab	andone	ed
ailed account of work de	one natu	re and quantity of r	materials used	and result	s obtained.		······································	
				د اول در این در	and the second			
messed by			Position	٠١٠ . ال	Company		. ·	
tnessed by		FILL IN BELO			Company	ONLY		
messed by		FILL IN BELO	W FOR REM		Company RK REPORTS			
	T D	FILL IN BELO	W FOR REM	EDIAL WO	Company RK REPORTS	ONLY	Co	mpletion Date
F Elev.		FILL IN BELO	OW FOR REM	EDIAL WO	Company RK REPORTS	ing Interval	Co String Dep	
F Elev. bing Diameter			OW FOR REM	EDIAL WO	Company RK REPORTS TA Produc	ing Interval		
F Elev. bing Diameter rforated Interval(s)			OW FOR REM	EDIAL WO WELL DA	Company RK REPORTS TA Produc	ing Interval		
F Elev. bing Diameter rforated Interval(s)			OW FOR REM	Oil String	Company RK REPORTS TA Product Diameter g Formation(s)	ing Interval		
F Elev. bing Diameter rforated Interval(s)	of		OW FOR REM ORIGINAL PBTD	Oil String Producing OF WORK	Company RK REPORTS TA Product Diameter g Formation(s)	ing Interval	string Dep	th
F Elev. Spring Diameter Exforated Interval(s) Spen Hole Interval Test Date of Test Before	of	Tubing Depth Oil Production	OW FOR REM ORIGINAL PBTD RESULTS Gas Prod	Oil String Producing OF WORK	Company RK REPORTS TA Product Diameter Formation(s) OVER Water Production	ing Interval Oil S	string Dep	Gas Well Potenti
F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date of Test Before Workover After	of	Tubing Depth Oil Production	OW FOR REM ORIGINAL PBTD RESULTS Gas Prod	Producing OF WORK	Company RK REPORTS TA Product Diameter Formation(s) OVER Water Production BPD	on GC Cubic fe	or Dep	Gas Well Potenti
F Elev. bing Diameter rforated Interval(s) en Hole Interval Test Date Test Before Workover After Workover	of	Tubing Depth Oil Production	PBTD RESULTS Gas Prod MCF	Producing Producing OF WORK	Company RK REPORTS TA Product Diameter Formation(s) OVER Water Production BPD	on GC Cubic fe	OR eet/Bbl	Gas Well Potenti MCFPD
F Elev. Sping Diameter Perforated Interval(s) Den Hole Interval Test Date of Test Before Workover After Workover OIL COM	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Prod MCF	Producing Producing OF WORK uction PD I hereby to the	Company RK REPORTS TA Product Diameter Formation(s) OVER Water Production BPD Overtify that the best of my known in the company R. A. Lower	Oil S On GO Cubic fe	OR eet/Bbl	Gas Well Potenti MCFPD
Before Workover After Workover	of	Tubing Depth Oil Production BPD	PBTD RESULTS Gas Prod MCF	Producing Producing Producing I hereby to the	Company RK REPORTS TA Product Diameter Formation(s) OVER Water Production BPD Overtify that the best of my known in the company R. A. Lower	Oil S On GC Cubic fe	OR set/Bbl	Gas Well Potenti MCFPD ve is true and comp