	IEW NEXICO		ONSER	VATION	COMMISSIO	N	FORM C-103
L.S.G.S.	MIŞCELLAI	ELCE (2 r 40	BBS OFFI			(Rev 3-55)
TRANSPORTER GAS		1					
OPERATOR (Submi	it to appropriate	DA arri,	HORAL	2230•rl802	in is Alfon fil in	1106)
Name of Company Cities Service Oil Company	······································	Addre	ss ox 69.	норр	s, Hew Mex	ico	
	· · · · · · · · · · · · · · · · · · ·			Township		Rang	
Date Work Performed Jubp 27, 1964 Pool	sand San And	Ires		County	osevelt	L	
	A REPORT OF:		appropria				····
Beginning Drilling Operations	sing Test and Cen	n ent Job	, [Other (I	Explain):		· · · · · · · · · · · · · · · · · · ·
Plugging Re	medial Work						
8-3/8" holes @ 4626, 4637, 4644 LST w/15 ball sealers. Max pre Treated w/20,000 gal. gelled le oll well pumped 91 bbls. oll an	ess 3300 PSł, base crude an wd 30 bbls. w	rate id 20, iater	2.8 B 000# s on 24	/M @ 220 and. Al hr. test	0 PSI, ISI 'ter pumpin :.	P 17 ng ba	00# P\$1. ck lead
* 42" Casing was tested with :					· ·		
Witnessed by Miles H. Nabors	Position Production	Fore	man	Company Cities	Service (011 c	ompany
Witnessed by Miles H. Nabors	Position Producțion LOW FOR REME	Fore	men Ork re	Company Cities	Service (011 c	ompany
Witnessed by Miles H. Nabors	Position Production	Fore	men Ork re	Company Cities	Service (Ompany npletion Date
Witnessed by Miles H. Nabors FILL IN BEL	Position Producgton LOW FOR REME ORIGINAL PBTD	DIAL W	men Ork re	Company Cities PORTS Of Producing	Service (Cor	npletion Date
Witnessed by Miles H. Nabors FILL IN BEL DF Elev. T D	Position Producgton LOW FOR REME ORIGINAL PBTD	DIAL W	MBR C ORK RE DATA	Company Cities PORTS Of Producing	Service (NLY Interval	Cor	npletion Date
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. Tubing Diameter Tubing Depth	Position Producgton LOW FOR REME ORIGINAL PBTD	O FOT DIAL W WELL D Oil Strin	MBR C ORK RE DATA	Company Cities PORTS Of Producing er	Service (NLY Interval	Cor	npletion Date
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Perforated Interval(s)	Position Producgton LOW FOR REME ORIGINAL PBTD	OIL V OIL Strin	Men ORK RE DATA ng Diamet	Company Cities PORTS Of Producing er	Service (NLY Interval	Cor	npletion Date
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Perforated Interval(s)	Position Producġțon LOW FOR REME ORIGINAL PBTD PBTD RESULTS OF	OIL Strin Produci WORK	Men VORK RE DATA ng Diamet	Company Cities PORTS Of Producing er	Service (NLY Interval	Cor g Dept	npletion Date
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Tact Date of Oil Production	Position Producġțen LOW FOR REME ORIGINAL PBTD PBTD RESULTS OF Gas Produc	OIL Strin Produci WORK	Men VORK RE DATA ng Diamet	Company Cities PORTS Of Producing er tion(s)	Service (NLY Interval Oil Strin GOR	Cor g Dept	npletion Date h Gas Well Potential
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Test Oil Production BPD	Position Producġțen LOW FOR REME ORIGINAL PBTD PBTD RESULTS OF Gas Produc	OIL Strin Produci WORK	Men VORK RE DATA ng Diamet	Company Cities PORTS Of Producing er tion(s)	Service (NLY Interval Oil Strin GOR	Cor g Dept	npletion Date h Gas Well Potential
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover Oil Production BPD After Oil Production BPD	Position Producġțon DOW FOR REME ORIGINAL PBTD PBTD RESULTS OF Gas Produc MCFPI	OILSTIN	ng Diamet Nork RE DATA ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet	Company Cities PORTS 01 Producing er tion(s)	Service (NLY Interval Oil Strin GOR Cubic feet/E	Cor g Depti	npletion Date h Gas Well Potential
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Oil Production Before Workover After Workover After	Position Producġțon DOW FOR REME ORIGINAL PBTD PBTD RESULTS OF Gas Produc MCFPI	OILSTIN	ng Diamet Nork RE DATA ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet Ng Diamet	Company Cities PORTS 01 Producing er tion(s) roduction PD	Service (NLY Interval Oil Strin GOR Cubic feet/E	Cor g Depti	npletion Date h Gas Well Potential MCFPD
Witnessed by Miles H. Nabors FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Oil Production Before Workover After Workover Oil CONSERVATION COMMISSION	Position Producġțon DOW FOR REME ORIGINAL PBTD PBTD RESULTS OF Gas Produc MCFPI	Oil Strin Produci WORK tion	ORK RE OATA ng Diamet ng Format OVER Water Pr B B by certify best of n	Company Cities PORTS 01 Producing er tion(s) roduction PD	Service (NLY Interval Oil Strin GOR Cubic feet/E formation given	Cor g Depti	npletion Date h Gas Well Potential MCFPD

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