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NUMBER OF COPIES PECI					-				
SANTA FE FILE			NEW MEXT		ONSER	VATION	ROMMISSI	<u> </u>	FORM C-103
U.S.G.S			NEW MEXI MISCEL				TOBBS OF	FICEN	(Rev 3-55)
TRANSPORTER GAS	1 1		MISCEL	-LANEUU	JS REP	ORTS	M WELLS		<i>C. C.</i>
OPERATOR		(Sub	omit to approp			as per Co	mmission Ru	3911 <b>/1</b>	) <b>'</b> 64
Name of Company	Continent	tal Oil Com		Addre	Box		bbs, New I	Mexico	)
Lease State			Well No. 8	Unit Letter F	17		South	Range	e 36 East
Date Work Performe	ed 7-16-64	Pool South E	Eunice Mul	+1zone		County Le	~		
		the second s	IS A REPORT		approprie		8		
Beginning Dril	lling Operations		Casing Test an				Explain):		
X Plugging		[ F	Remedial Work				•		
Detailed account of	work done, nat	ure and quantit	v of materials	used, and re-	sults obta	ined.			
NMOCC (3) S Witnessed by	SLO JM		Position						
	SLO JM Roy Ca <sub>r</sub> li		Sr. Dr	illing Fo	renan		ental 0i1	Солра	1NY
			Sr. Dr	EMEDIAL W	VORK RE	Contin		Сотра	iny
			Sr. Dr	EMEDIAL W	VORK RE	Contin	NLY		any pletion Date
Witnessed by D F Elev.	Roy Carli	FILL IN BE	Sr. Dri ELOW FOR R ORIGI	EMEDIAL W INAL WELL D	VORK RE	Contin PORTS 0	NLY Interval	Соп	npletion Date
Witnessed by D F Elev. Tubing Diameter	Roy Carli		Sr. Dri ELOW FOR R ORIGI	EMEDIAL W INAL WELL D	VORK RE	Contin PORTS 0	NLY Interval		npletion Date
Witnessed by D F Elev.	Roy Carli	FILL IN BE	Sr. Dri ELOW FOR R ORIGI	EMEDIAL W INAL WELL D	VORK RE	Contin PORTS 0	NLY Interval	Соп	npletion Date
Witnessed by D F Elev. Tubing Diameter	Roy Carli	FILL IN BE	Sr. Dri ELOW FOR R ORIGI	Oil Strin	VORK RE	Contin PORTS 0	NLY Interval	Соп	npletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s	Roy Carli	FILL IN BE	Sr. Dri ELOW FOR R ORIGI PBTD	Oil Strin	NORK RE DATA ng Diamet	Contin PORTS 0	NLY Interval	Соп	npletion Date
Witnessed by DF Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test	Roy Carli	FILL IN BE	ST. Dr ELOW FOR R ORIGI PBTD PBTD RESULT on Gas P	Oil Strin	NORK RE DATA ng Diamet ing Format (OVER Water Pi	Contin PORTS 0	NLY Interval	Com ng Depth	npletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover	Roy Carli	FILL IN BE Fubing Depth Oil Productio	ST. Dr ELOW FOR R ORIGI PBTD PBTD RESULT on Gas P	Oil Strip Produci	NORK RE DATA ng Diamet ing Format (OVER Water Pi	Contin Ports 0 Producing ter tion(s)	NLY Interval Oil Stri GOR	Com ng Depth	Apletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before	Roy Carli	FILL IN BE Fubing Depth Oil Productio	ST. Dr ELOW FOR R ORIGI PBTD PBTD RESULT on Gas P	Oil Strin Producion CFPD	reman VORK RE DATA ng Diamet ng Format KOVER	Contin Ports Of Producing ter tion(s)	NLY Interval Oil Stri GOR Cubic feet/	Com ng Depth 'Bbl	Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover OIL	Roy Carli	FILL IN BE Fubing Depth Oil Productio BPD	ST. Dri ELOW FOR R ORIGI PBTD PBTD CON Gas P MC	Production CFPD	reman VORK RE DATA ng Diamet ng Format (OVER Water Pi B)	Contin Ports Of Producing ter tion(s)	NLY Interval Oil Stri GOR Cubic feet/	Com ng Depth 'Bbl	Apletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover After Workover OIL Approved by	Roy Carli	FILL IN BE Fubing Depth Oil Productio BPD	ST. Dri ELOW FOR R ORIGI PBTD PBTD CRESULT Gas P MC	Oil Strin Oil Strin Producion CFPD I here to the Name	NORK RE DATA ng Diamet ng Format KOVER Water Ph B b bey certify best of n	Contin Producing Producing ter tion(s) roduction PD	NLY Interval Oil Stri GOR Cubic feet/	(Bbl ng Depth	Gas Well Potential MCFPD
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test I Before Workover After Workover OIL Approved by	Roy Carli	FILL IN BE	ST. Dri ELOW FOR R ORIGI PBTD PBTD CRESULT Gas P MC	Contraction CFPD I here to the Positic	vork re parameter ong Diameter ong Formate (OVER Water Pi B) (OVER Water Pi B) (OVER Water Pi B) (OVER (SIGNEE) (SIGNEE) (SIGNEE) (SIGNEE)	Contin Producing Producing ter tion(s) roduction PD	NLY Interval Oil Stri GOR Cubic feet/	(Bbl ng Depth	Gas Well Potential MCFPD