NUMBER OF COPIES	ECEIVED	Managara e e e e e e e e e e e e e e e e e e	and the second second second second		and the state of t		
DISTRI SANTA FE	Serion						
FILE 0.5 g.s.		M.F.	题 ("你 _{是我} 来来。"		HOR	COMMISSION	FORM C-103 (Rev 3-55)
TRANSPORTER	DIL GAS		g (, 4 H1		RTS C	N WELLS	(
PRORATION OFFICE		in the second of	žina sagran		ner Con	mission Rule 1	106)
Name of Company	The second of th	ina andrew (Spikers) (1994) in a community of the second spikers (1994) in a community of the second	# (4)	Nasa	T - Turketin alla - Affilia occidi	не събъе в объект и посъщения в пред серои в пред серои в посъщения в посъщения в посъщения в посъщения в посъщ	Companied about the Section of the Company of the C
Citle		troleum Comp	any			New Mexico	
Lease	.e D	₩ ±	di Marijara Rajiran		ownship 25- :	1	37-E
Hodge Date Work Perform		Pool	. 3 : L	· • • • • • • • • • • • • • • • • • • •	4 37 3	er (1990) er i un saktur unturks unturksammangalassig.	J) - E
12-16-61.	12-18-61	<u>Undes i g</u>			Le	ne – diet stille street in die die stille Siere stippingeren	
Beginning D	rilling Operations	THIS IT A		• ,	(Nok) Other (A	Explain):	
Plugging	and suggested the suggestion of the suggestion o	Femo	_		waller (1	npinus.	
	of work done, na	ure and quantity as				* in a state of state of the st	
Witnessed by R. H. Mullins			Production Foreman Cities Se			Service Pet	troleum Company
		Fill hastic	W FOR VARE		ARTE DI	VLY	
D 7 Elev.	T D	er roman eri i i ini en i en i en i i i i i i i i i	area in the second of the seco		roducing	Interval	Completion Date
Tubing Diameter		Cubias Dessit				Oil String !	ł
Perforated Interva	ıl(s)	makemin i i i i i i i i i i i i i i i i i i				t e	Depth
						the same of the same to be some the same the sam	Depth
	.1					į	Depth .
Open Hole Interva	1			es?	a(s)		Depth
Open Hole Interva	1		4 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	-27	i a(s)		Depth.
Test	Date of Test	Oil Production BPD	Car traction		a(s)	GOR Cubic feet/Bbl	Gas Well Potential
	Date of	Oil Production BPD	Car fraction		a se elektron sandak elektron	G O R Cubic feet/Bbl	Gas Well Potential
Test Before	Date of	Oil Production BPD	Last transmass		a se elektron sandak elektron		Gas Well Potential
Test Before Workover After Workover	Date of	BPD	Law Hall Color		· laction	Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Workover After Workover	Date of Test DIL CONSERVAT	BPD	Case Francisco		dat the in anowledge	Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Workover After Workover	Date of Test DIL CONSERVAT	BPD	Case Francisco		dat the in anowledge	Cubic feet/Bbl	Gas Well Potential MCFPD
Test Before Workover After Workover	Date of Test DIL CONSERVAT	BPD			vat the in xuowledg	formation given a	Gas Well Potential