BANTA FE	DISTRIBUTION									
FILE U.S.G.S.			м м	EW MEXI	CO OIL	CONSER	VATION	HONNISS	ION	FORM C-103 D. C. C.
TRANSPORT					LANEU	UJ KLI	OKISU	明わって ちょう	3	
PRORATION OPERATOR	OFFICE		(Submi	it to approp	riate Disti	vict Office	as per Co	mmission R	#211B	H ' 64
Name of Co	• •					ress	Tabbe	Nee Mer	4	
Lease	es Service			Well No.	Unit Lette		- HODDE		1.00 Ran,	
Date Work F		P		3	G	7	County	85		35E
2_7			Undes	ignated			F	loosevelt	·	
Besier	ning Drilling O			AREPORT						
Pluggi		perations		sing Test and nedial Work	d Cement J	ob	Uther (Explain):		
			re and quantity of							
Witnessed by	Witnessed by									
		ibors		Position Produc	tion Fe		Company Citi	a Servie	• 011	Co.
	Miles Na	abors	FILL IN BEL	Produo	tion Fe	reman	Citie	Servic	• 011	Co ,
			FILL IN BEL	Produce OW FOR RE	EMEDIAL	WORK RE	Citie PORTS O	NLY		
	Miles Na	TD		OW FOR RE	EMEDIAL	WORK RE	Citie	NLY		Co ₉ ompletion Date
Tubing Diam	Miles Na	TD	FILL IN BEL	Produce OW FOR RE	EMEDIAL	WORK RE	Citic PORTS Of Producing	NLY Interval		ompletion Date
Tubing Diam	Miles Na	T D		Produce OW FOR RE	EMEDIAL	WORK RE	Citic PORTS Of Producing	NLY Interval	Co	ompletion Date
Tubing Diam Perforated In	Miles Na eter aterval(s)	T D		Produce OW FOR RE	Oil St	WORK RE	Citic PORTS Of Producing	NLY Interval	Co	ompletion Date
Tubing Diam Perforated In	Miles Na eter aterval(s)	T D		Produc OW FOR RE ORIGIN	Oil St	WORK RE DATA	Citic PORTS Of Producing	NLY Interval	Co	ompletion Date
Tubing Diam Perforated In Open Hole In Test	Miles Na eter aterval(s)	T D		Produce OW FOR RE ORIGIN PBTD PBTD	Oil St	WORK RE DATA ring Diamen cing Forma KOVER Water P	Citic PORTS Of Producing	NLY Interval		ompletion Date
Tubing Diam Perforated In Open Hole In	Miles Na eter aterval(s) aterval Date of	T D	bing Depth Oil Production	Produce OW FOR RE ORIGIN PBTD PBTD	Oil St Production	WORK RE DATA ring Diamen cing Forma KOVER Water P	Citic PORTS Of Producing ter tion(s)	NLY Interval Oil Str		ompletion Date th Gas Well Potential
Tubing Diam Perforated In Open Hole In Test Before	Miles Na eter aterval(s) aterval Date of	T D	bing Depth Oil Production	Produce OW FOR RE ORIGIN PBTD PBTD	Oil St Production	WORK RE DATA ring Diamen cing Forma KOVER Water P	Citic PORTS Of Producing ter tion(s)	NLY Interval Oil Str		ompletion Date th Gas Well Potential
Tubing Diam Perforated In Open Hole In Test Before Workover After	Miles Na Neter Interval(s) Interval Date of Test	T D Tu	bing Depth Oil Production	Produce OW FOR RE ORIGIN PBTD PBTD	Oil St Oil St Production FPD	wORK RE DATA Ting Diamen cing Forma KOVER Water P B	Citic Ports Of Producing ter tion(s)	NLY Interval Oil Str GOR Cubic feet	Co ting Dept	ompletion Date th Gas Well Potential
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Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	Miles Na Neter Interval(s) Interval Date of Test	T D Tu	bing Depth Oil Production BPD	Produce OW FOR RE ORIGIN PBTD PBTD	EMEDIAL VAL WELL Oil St Product S OF WOR coduction F P D	WORK RE DATA DATA ring Diamen cing Forma KOVER Water P B Water P B reby certify he best of r	Citic PORTS OF Producing ter tion(s) roduction PD	NLY Interval Oil Str GOR Cubic feet	Co ting Dept	Gas Well Potential MCFPD
Before Workover After	Miles Na Neter Interval(s) Interval Date of Test	T D Tu	bing Depth Oil Production BPD	Produce OW FOR RE ORIGIN PBTD PBTD	EMEDIAL VAL WELL Oil Sti Product S OF WOR oduction F P D I he to th Name Posit Comp	WORK RE DATA DATA Ting Diamen cing Forma KOVER Water P B Water P B water of the treby certify the best of the cing strict	Citic PORTS OF Producing ter tion(s) roduction PD v that the in my knowledg <u>M.J.L.</u> Clerk	NLY Interval Oil Str GOR Cubic feet	Co ring Dept	Gas Well Potential MCFPD