			NEW MEXI	CO OIL C	ONSERVA	TION C	COMMISE	ON	-1 -11 <b>73</b>	FORM	
					IS REPOI				r. v.e		-
		(5	ubmit to approp	riate Distri	ct Office as	per Com	mission Ru	/le 1706)***			
Name of Company S. P. Yates					Addre		Carpe	r Bldg.,	Arte	esia,	, N. M.
Lease St	ate F			Well No.	Unit Letter C V		Township 178	· · · · · · · · · · · · · · · · · · ·	Range		· · · · · · · · · · · · · · · · · · ·
Date Work F	erformed 31-59		Pool Red	Lake			County	âdy			
		<b></b>			OF: (Check	appropria	the second s	and y			
🔄 Beginn	ing Drilling Op	eration	s 🖪 Ca	sing Test an	d Cement Jol	> [	Other (1	Explain):			
🔲 Pluggi	Plugging Remedial Work										
Detailed ac	count of work do	one, na	ture and quantity of	of materials	used, and res	ults obta	ined.				
Witnessed b	y Tank Sloa	RD.		Position <b>Tool</b>	pusher		Company	8. P. 1	Yates		
		an.	FILL IN BEL	Tool	<b>pusher</b>			<b>8. P.</b> 1	Yates		
2			FILL IN BEL	Tool OW FOR R ORIGI	EMEDIAL V	ORK RE	PORTS O	NLY			
		T D	FILL IN BEL	Tool	EMEDIAL V	ORK RE		NLY		npletion D	ate
2	Tank Slo		FILL IN BEL Tubing Depth	Tool OW FOR R ORIGI	EMEDIAL V NAL WELL I	ORK RE	PORTS O	NLY Interval		npletion D	ate
D F Elev.	rank <b>Slo</b>			Tool OW FOR R ORIGI	EMEDIAL V NAL WELL I	ORK RE	PORTS O	NLY Interval	Con	npletion D	ate
D F Elev. Tubing Dian	neter nterval(s)			Tool OW FOR R ORIGI	EMEDIAL V NAL WELL I Oil Stri	ORK RE	PORTS O	NLY Interval	Con	npletion D	ate
D F Elev. Tubing Dian Perforated In	neter nterval(s)			OW FOR R ORIGI	EMEDIAL V NAL WELL I Oil Stri	NORK RE DATA ng Diamen	PORTS O	NLY Interval	Con	npletion D	ate
D F Elev. Tubing Dian Perforated In Open Hole In Test	neter nterval(s)	T D		RESULT Gas P	Oil Stri	NORK RE DATA ng Diamen ing Forma COVER Water P	PORTS O	NLY Interval	Con ng Depth	npletion D	Potential
D F Elev. Tubing Dian Perforated In Open Hole In Test Before Workover	neter nterval(s) Date of	T D	Tubing Depth Oil Production	RESULT Gas P	EMEDIAL V NAL WELL I Oil Stri Production	NORK RE DATA ng Diamen ing Forma COVER Water P	Producing Producing ter tion(s)	NLY Interval Oil Stri: GOR	Con ng Depth	npletion D n Gas Well	Potential
D F Elev. Tubing Dian Perforated In Open Hole In Test Before	neter nterval(s) Date of	T D	Tubing Depth Oil Production	RESULT Gas P	EMEDIAL V NAL WELL I Oil Stri Production	NORK RE DATA ng Diamen ing Forma COVER Water P	Producing Producing ter tion(s)	NLY Interval Oil Stri: GOR	Con ng Depth	npletion D n Gas Well	Potential
D F Elev. Tubing Dian Perforated In Open Hole In Test Before Workover After	neter neter nterval(s) Date of Test	TD	Tubing Depth Oil Production	RESULT Gas P MC	EMEDIAL V NAL WELL I Oil Stri Production CFPD	ng Diamen ing Forma (OVER Water P B	Producing Producing ter tion(s) roduction PD	Interval Oil Stri GOR Cubic feet/	Con ng Depth /Bbl	npletion D 1 Gas Well MCF	Potential P D
D F Elev. Tubing Dian Perforated In Open Hole In Test Before Workover After	neter neter nterval(s) Date of Test OIL CONS	T D ERVAT	Tubing Depth Oil Production BPD	RESULT Gas P MC	EMEDIAL V NAL WELL I Oil Stri Production CFPD	ng Diamen ing Forma (OVER Water P B	Producing Producing ter tion(s) roduction PD	NLY Interval Oil Strip GOR Cubic feet/	Con ng Depth /Bbl	npletion D 1 Gas Well MCF	Potential P D
D F Elev. Tubing Dian Perforated In Open Hole In Test Before Workover After Workover After Workover	neter neter nterval(s) Date of Test OIL CONS	T D ERVAT	Tubing Depth Oil Production BPD	RESULT Gas P MC	EMEDIAL V NAL WELL I Oil Stri Product TS OF WORI Production CFPD	NORK RE DATA ng Diamen ing Forma COVER Water P B b by certify e best of n	Producing Producing ter tion(s) roduction PD	Interval Oil Stri GOR Cubic feet/	Con ng Depth /Bbl	npletion D 1 Gas Well MCF	Potential P D

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