MISCELLA (Submit to appropriate roduction Compan Well Pool Jenkins S	• District 0 Y	ffice as p	er Com		•			
roduction Compan	<b>y</b> No. Uni			mission Ru	· · · · ·			
Well Pool	No. Uni	Addres			le 1106)			
Pool			Address 616 Vaughn Bldg., Midland, Texas					
	<b>4</b> 1	it Letter <b>F</b>	Section 20	Township	9	Range	35	
JEHLIN O	en Andres	<b></b>	I	County Le				
	EPORT OF:		l. bbrobria					
	Test and Ce		[	Other (E	xplain):		<u></u>	
nature and quantity of m	aterials used	l, and resu	lts obta	ined.				
	Δ			Company	ber	f Int is	enori le	
FILL IN BELOW	FOR REM	EDIAL W	ORK RE	PORTS ON	NLY /		<del>//`</del>	
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)	PBTD			Producing	Interval	Co	mpletion Date	
Tubing Depth		Oil Strin	g Diame	ter	Oil	String Dep	:h	
			. <u></u>		<b>I</b>	<u> </u>		
open Hole Interval			Producing Formation(s)					
	RESULTS	OF WORK	OVER					
		·····	W7	roduction		DR et/Bbl	1	
Oil Production BPD	Gas Prod MCFI			PD	Cubic le		Gas Well Potential MCFPD	
Oil Production				PD				
Oil Production				PD				
Oil Production		P D I here	B by certif		formation ,	-	MCFPD	
Oil Production BPD		P D I here	by certif best of	y that the in my knowledge	formation ge.		MCFPD	
Oil Production BPD		PD I here to the	by certif best of Produ	y that the in	formation ge.	endent	MCFPD	
	Remed nature and quantity of m 4920', spotted sing at 3735' an 3750' and spott to 2790' and sp to 2290' and sp to 33' and spot ker and cleaned Mallin FILL IN BELOW	Remedial Work nature and quantity of materials used 4920', spotted 25 sack sing at 3735' and pulled 3750' and spotted 25 sac to 2790' and spotted 25 to 2290' and spotted 25 to 33' and spotted 10 sa ker and cleaned location FILL IN BELOW FOR REM ORIGINAT	Remedial Work nature and quantity of materials used, and resure 4920', spotted 25 sack cement sing at 3735' and pulled casing 3750' and spotted 25 sack ceme to 2790' and spotted 25 sack ce to 2290' and spotted 25 sack ceme to 33' and spotted 10 sack ceme ker and cleaned location. Multi FILL IN BELOW FOR REMEDIAL W ORIGINAL WELL D PBTD Tubing Depth Oil Strin	Remedial Work nature and quantity of materials used, and results obtain 4920', spotted 25 sack cement plug 4 sing at 3735' and pulled casing. 3750' and spotted 25 sack cement plut to 2790' and spotted 25 sack cement to 2290' and spotted 25 sack cement plut to 33' and spotted 10 sack cement plut to 33' and spotted 10 sack cement plut ker and cleaned location. Multi FILL IN BELOW FOR REMEDIAL WORK RE ORIGINAL WELL DATA PBTD Tubing Depth Oil String Diame	Remedial Work nature and quantity of materials used, and results obtained. 4920', spotted 25 sack cement plug 4600' - 4 sing at 3735' and pulled casing. 3750' and spotted 25 sack cement plug 3653' to 2790' and spotted 25 sack cement plug 220 to 400' and spotted 25 sack cement plug 316' to 33' and spotted 10 sack cement plug from ker and cleaned location. Multin FILL IN BELOW FOR REMÉDIAL WORK REPORTS ON ORIGINAL WELL DATA P BTD Tubing Depth Dil String Diameter	Remedial Work         nature and quantity of materials used, and results obtained.         4920', spotted 25 sack cement plug 4600' - 4920'.         sing at 3735' and pulled casing.         3750' and spotted 25 sack cement plug 3653' - 3750'         to 2790' and spotted 25 sack cement plug 2704' - 22         to 2290' and spotted 25 sack cement plug 2204' - 22         to 400' and spotted 25 sack cement plug 316' - 400'         to 33' and spotted 10 sack cement plug from ground         ker and cleaned location.         Company// Moderation         Muth Company// Moderation         Position         Muth Company// Moderation         Muth Company// Muth Company// Moderation         Muth Company// Muth Company// Muth Company// Muth Company// Muth Company// Muth Company         Muth Company<	Remedial Work         nature and quantity of materials used, and results obtained.         4920', spotted 25 sack cement plug 4600' - 4920'.         sing at 3735' and pulled casing.         3750' and spotted 25 sack cement plug 3653' - 3750'.         to 2790' and spotted 25 sack cement plug 2704' - 2790'.         to 2290' and spotted 25 sack cement plug 2204' - 2290'.         to 400' and spotted 25 sack cement plug 316' - 400'.         to 33' and spotted 10 sack cement plug 16' - 400'.         to 33' and spotted 10 sack cement plug from ground level (see and cleaned location.         Multin       Position         FILL IN BELOW FOR REMÉDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         PBTD       Producing Interval         Co       PBTD         Tubing Depth       Oil String Diameter	