HUMPLE OIL & RELease Hulda A. Townsee Date Work Performed 3-1-62 Beginning Drilling Of Plugging Petailed account of work of the second of the	Pool T Po	THIS IS A Casi Remo	Signature of the state of the s	Unit Letter D F: (Check Cement Jo sed, and re	Section 9	Township T-16-6 County te block) Other (E	Lea.	Range	-35 -8
Hulda A. Townse ate Work Performed 3-1-62 Beginning Drilling O Plugging etailed account of work of	Pool T perations	THIS IS A Casi Remaid quantity of	Solfoemp A REPORT Ong Test and edial Work	DF: (Check Cement Jo	a appropria	T-16-6 County te block) Other (E	Lea.		
Beginning Drilling O Plugging etailed account of work of	Pool T perations	THIS IS A Casi Remo	A REPORT Ong Test and edial Work	OF: (Check Cement Jo Sed, and re	appropria	County te block) Other (E	Lea		-37=8
Beginning Drilling O Plugging tailed account of work o	perations done, nature an	THIS IS A Casi Remo	A REPORT Ong Test and edial Work	Cement Josed, and re	sults obta	Other (E			
Plugging	done, nature an	Casi Remo	ng Test and edial Work materials us	Cement Josed, and re	sults obta	Other (E	Explain):		
tailed account of work		nd quantity of	materials us			ned.		 	
						ned.		 	
nessed by J. (. Sherrill	3	Position Field Su	perinte	ndent	Company HUMBLE OIL & REFINING COMPANY			
	FIL	L IN BELO	W FOR REA	MEDIAL W	ORK RE	PORTS ON	LY		
			ORIGINA	d wei i r					
Elev.	T D				PATA	Dead. : 1		Та —	
			PBTD		PATA	Producing l	Interval	Comp	letion Date
	T D Tubing	Depth			OATA		Interval Oil Strin		letion Date
ing Diameter		Depth							letion Date
ing Diameter orated Interval(s)		Depth		Oil Stri	ng Diamete	er			letion Date
ing Diameter orated Interval(s)		Depth		Oil Stri		er			letion Date
ing Diameter Forated Interval(s)		Depth		Oil Stri	ng Diameto	er			letion Date
ing Diameter forated Interval(s) n Hole Interval Test Date of Test	Tubing Oil F	Depth Production BPD	PBTD	Oil Stri	ng Diameto	on(s)		g Depth	letion Date as Well Potential
orated Interval(s) Hole Interval est Date of Test	Tubing Oil F	Production	RESULTS Gas Prod	Oil Stri	ng Diamete ng Formati OVER Water Pro	on(s)	Oil Strin	g Depth	as Well Potential
orated Interval(s) Hole Interval est Date of Test fore kover	Tubing Oil F	Production	RESULTS Gas Prod	Oil Stri	ng Diamete ng Formati OVER Water Pro	on(s)	Oil Strin	g Depth	as Well Potential
orated Interval(s) Hole Interval Date of Test efore rkover	Tubing Oil F	Production BPD	RESULTS Gas Prod	Oil Stri	over BP	on(s)	GOR Cubic feet/E	g Depth	as Well Potential MCFPD
ing Diameter forated Interval(s) n Hole Interval Test Test Test After rkover OIL CONS	Tubing Oil F	Production BPD	RESULTS Gas Prod	Produci OF WORK	over BP	on(s) eduction D	GOR Cubic feet/E	g Depth	as Well Potential
forated Interval(s) n Hole Interval Test Pate of Test efore rkover	Tubing Oil F	Production BPD	RESULTS Gas Prod	Oil Stri	over BP	on(s) oduction D that the info	GOR Cubic feet/E	g Depth Sbl G	as Well Potential MCFPD