			~				- r			Form C-10
Natrict (O Box 1980, Hobbs, NM 882 /8-1/920 Natrict II									Instructions on ba	
D Drawer DD, A	riceia, NM	\$\$211-0719	C							te District Offic Lease - 6 Copi
istrict []])00 Rio Brazos Rd., Aztec. NM 87410					PO Box 2088 Santa Fe, NM 87504-2088					Lease - 5 Copi
istrict IV								Ē		DED REPORT
O Box 2088, Sant	ia Fe, NM 8	5/304-2088								OLD REFORM
APPLICA	tion f	FOR PE	RMIT	ro drii	LL, RE-EN	TER, DE	EVPLUGB	ACK,	OR AI	DD A ZON
Opera					tor Name and Address.			¹ OGRID Number		
Fortson Oil Company 301 Commerce St., Suit				201		SEP 12.94				008079
301 Com Fort We	merce orth	St., St TX 7610	uite 3 2-4133	301 •	•				30-015-27679	
Fort Worth, TX 76102-					Toperty Name	D. C. b		* Well Ne.		
Poperty Code			Р	oker La	ıke Unit	' Property Name ARTESIA, OFMCE				84
					⁷ Surface	Location			<u>I</u>	
UL or lot no.	Section	Township	Range	Lot Ida	Fest from the	North/South Lee	Fest from the	East/V	Vest line	County
G	36	24S	30E		1980	North	1980	E	ast	Eddy
		⁸ Pr	oposed	Bottom	Hole Locat	ion If Differe	nt From Sur	face		
UL or lot no.	Section	Towaship	Range	Lot Ida	Fest from the	North/South line	Fost from the	East/V	Yest Line	County
		' Propos	ed Pool 1	L		<u></u>	¹⁴ Prope	eed Pool :	2	<u> </u>
Poke	r Lake	Delawa	re, 54) 4	26047					••••
" Work Type Code			¹³ Well Type Code ¹³ Cabi			Rotary ¹⁴ Lease Type Code		¹⁴ Ground Level Elevation		
N			0				S		3447	
* Multiple			¹⁷ Proposed Depth		" Formation		" Contractor		* Sped Date 1/1/95	
N	0	8	200'		Delawa		Unknown		1	/1/95
						nd Cement Pr Setting Depth		Comos	T	Estimated TOC
		Casing Size 11-3/4"		Casing weight/foot 42#		700'	Sects of Comment 375 sx			Circ
16 2/			8-5/8"			100	1065 sx		Circ	
14-3/	4	8-5	/8"	24#	& 32#	4100'	1065 s			
11"			<u>/8"</u> _/2"		& <u>32</u> # 5# & 17#	4100' 8200'	<u>1065 s</u> 505 s	x		
			-					x		Circ
<u>11"</u> 7-7/	8"	5-1	/2"	15.	5#&17#	8200'	505 s	x		Circ 3900'
11" 7-7/ Describe the procession procession Ope If be	8" proposed pr the blowes rator produc plugge	5-1 rogram. If the t provention propose tive, 5	/2" b sppicati program, if es to co 5.5" co manner	15. I any. Use and lrill t asing w c consi	5# & 17# PEN or PLUG BA Middend shorts if his well t ill be set stent with	8200 '	505 s the prosent product sufficient non-product	x ix to te tive,	est th the w	Circ 3900' d ew productive de Delaward vell will
11" 7-7/ Describe the provide the provide the provide the provident term of the provide the provide term of te	8" proposed pr the blowes rator produc plugge dent e rell lo Plice	5-1 propose tive, 5 ed in a engineer ocation	/2" is application program, if es to co 5.5" ca manner ring pro- & acrossi ON	15.	FEN or PLUG BA Midden shorts if his well t ill be set stent with dication p	8200' CK give the data on excessory. to a depth s to TD. If State regu	505 s the present product sufficient non-product ilations an	x x to te tive, ad acc	est the website th	Circ 3900' d are productive de Delaward rell will ; to
11" 7-7/ Describe the provided of the provided	8" proposed pr the blowese rator produc plugge dent e rell lo Plice y that the im	5-1 rogram. If the propose tive, 5 and in a engineer ocation	/2" is application program, if es to co 5.5" ca manner ring pro- & acrossi ON	15.	FEN or PLUG BA Midden shorts if his well t ill be set stent with dication p	8200' CK give the data on the control of the data on the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the data of the	505 s the present product sufficient non-product ilations an	x to te tive mee tive, d acc	est th the w cording	Circ 3900' d ew productive de Delaward yell will ; to
11" 7-7/ Describe the p mes. Describe Ope If be pru A w AP	8" proposed pr the blowese rator produc plugge dent e rell lo Plice y that the im	5-1 rogram. If the propose tive, 5 and in a engineer ocation	/2" is application program, if es to co 5.5" ca manner ring pro- & acrossi ON	15.	5# & 17# PEN or PLUG BA Mitional shorts if his well t ill be set stent with dication p DiR 6 plice to the best	8200' CK give the data on the control of the data on the data of the data of the data of the data of the data of the data of the data of the	505 s the prosent product sufficient non-product lations an sketches ar	x to te tive mee tive, d acc	est th the w cording	Circ 3900' d ew productive de Delaward yell will ; to
11" 7-7/ Describe the provide the provided	8" proposed pr the blowes rator produc plugge dent e rell lo Plice y that the in e and beits?	5-1 rogram. If the propose tive, 5 and in a engineer ocation	/2" is application program, if es to co 5.5" ca mannen cing pro- & acro Control of the second control of	15	FEN or FLUG BA Additional abouts if i his well to ill be set stent with dication p pick to the best	8200' CK give the data on the a depth s to TD. If State regu plat & BOP s OIL C	505 s the promi product sufficient non-product lations an sketches ar CONSERVA	x to te tive ne tive, d acc re att TION	est the warding	Circ 3900' d ex productive the Delaward rell will ; to
11" 7-7/ Describe the provided Ope If be pru A w A w A v A v A v A v A v A v A v A v A v A v	8" proposed pr the blowese rator produc plugge dent e rell lo Plice y that the in e and belief. Robert	5-1 rogram. If the propose tive, 5 ed in a engineer ocation	/2" is application program, if es to co 5.5" ca mannen ting pro- & across ON ca above is aufferd	15. Tay. Use and drill t asing w c consi ractive eage de Fy urue and comp	FEN or PLUG BA Additional abouts if i his well to ill be set stent with dication p pick to the best A	8200' CK give the data on ACK give the data on ACK give the data on Action 10 and 10 to TD. If to TD. If to TD. If to State regulation olat & BOP so OIL (Approved by://	505 s the promi product sufficient non-product lations an sketches ar CONSERVA	x to te tive ne tive, d acc re att TION	est the warding	Circ 3900' d ew productive de Delaward yell will ; to

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