DISTRIBUTION						
FILE	NEW MEYIC			V A T I ON	COMMERCIÓN	-one Fallen
U.S.G.S.	NEW MEAL		UNJEK	VAIIUN	COMMISSION DE	$C = \frac{1901}{(R_{ov} 3-55)}$
TRANSPORTER OIL GAS	MISCELI	LANEOU	S REP	ORTS O	N WELLS	1961
PRORATION OFFICE PERATOR	(Submit to appropri	iate Distric	t Office	as per Cou	nmission Rule 1	
Name of Company FLOYD W. SMT		Addres C/O	5 011 F	Reports 1	Box 763 Hobb	ANTENA DEFE
Lease State DJN	- · · · · · · · · · · · · · · · · · · ·	Unit Letter	Section 26	Township 195	F	lange
Date Work Performed Pool	ldcat /				<b>i</b> ddy	
	THIS IS A REPORT O	OF: (Check	appropria			
Beginning Drilling Operations	Casing Test and			Cother (1	Explain):	
D Plugging	Remedial Work					
Perf Seven Rivers 13 crude 540 sx 20/40 H Well temporarily aba	all sand, well w	5-59, 65- ras swabb	-67, He od, we	alliburt all madë	on frac w/60 20 BW, no c	0 bbls. dl
Witnessed by	Position			Company		
-		MEDIAL W				····
FIL	L IN BELOW FOR RE Origin	EMEDIAL W	ORK RE	PORTS OF		
	L IN BELOW FOR RE		ORK RE			Completion Date
FIL	L IN BELOW FOR RE Origin PBTD	IAL WELL D	ORK RE	PORTS Of		
FIL DF Elev. TD	L IN BELOW FOR RE Origin PBTD	IAL WELL D	ORK RE	PORTS Of	Interval	
FIL D F Elev. T D Tubing Diameter Tubing	L IN BELOW FOR RE Origin PBTD	Oil Strin	ORK RE	PORTS Of Producing ter	Interval	
FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s)	L IN BELOW FOR RE ORIGIN PBTD Depth	Oil Strin	ORK RE	PORTS Of Producing ter	Interval	
FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil F	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production Gas Pro	Oil Strip Producin S OF WORK	ORK RE PATA ng Diamen ng Forma COVER Water P	Producing Producing ter .tion(s)	Interval Oil String I GOR	Depth Gas Well Potential
FIL   D F Elev. T D   Tubing Diameter Tubing   Perforated Interval(s) Tubing   Open Hole Interval Test   Test Date of Test   Before Oil F	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production Gas Pro	Oil Strin Producin S OF WORK	ORK RE PATA ng Diamen ng Forma COVER Water P	Producing Producing ter	Interval Oil String I	Depth Gas Well Potential
FIL   D F Elev. T D   Tubing Diameter Tubing   Perforated Interval(s) Tubing   Open Hole Interval Test   Test Date of Test	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production Gas Pro	Oil Strip Producin S OF WORK	ORK RE PATA ng Diamen ng Forma COVER Water P	Producing Producing ter .tion(s)	Interval Oil String I GOR	Depth Gas Well Potential
FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil F Test Date of I F Test Date OF	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production BPD Gas Pro MC1	Oil Strin Producin S OF WORK oduction F P D	ORK RE DATA ng Diamen ng Forma OVER Water P B by certify best of	Producing Producing ter ter tion(s) PD y that the in my knowledg	Interval Oil String I GOR Cubic feet/Bbl formation given a	Gas Well Potential MCFPD
FIL     D F Elev.   T D     Tubing Diameter   Tubing     Perforated Interval(s)   Tubing     Open Hole Interval   Open Hole Interval     Test   Date of Test     Before   Workover     After   Workover     OIL CONSERVATION CO	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production BPD MC1	Oil Strin Producin S OF WORK oduction F P D	ORK RE DATA ng Diamen ng Forma OVER Water P B by certify best of	Producing Producing ter tion(s)	Interval Oil String I GOR Cubic feet/Bbl formation given a	Gas Well Potential MCFPD
FIL     D F Elev.   T D     Tubing Diameter   Tubing     Perforated Interval(s)   Tubing     Open Hole Interval   Open Hole Interval     Test   Date of Test     Before   Workover     After   Workover     OIL CONSERVATION CO	L IN BELOW FOR RE ORIGIN PBTD Depth RESULTS Production BPD MC1	Oil Strin Producin S OF WORK oduction F P D	ORK RE ORK RE Data	Producing Producing ter tton(s) PD y that the in my knowledg W. SMITH M. SMITH	Interval Oil String I GOR Cubic feet/Bbl formation given a	Depth Gas Well Potential

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