Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	AMERICAN FIBE	R CORP.	2	00 Simus	Bui	ildi	ng, Al	buque	erque,	N.M.	
			(Addres	s)						· · · · · ·	
LEASE SAN	TA FE	WELL 1	1 .OV	UNIT	1	S	30	Т	19 N	R	5W
DATE WORK	PERFORMED	 7 -24-6 0)	POOI					NCKIN		
	_			 			<u> </u>		<u> </u>		<u> </u>
his is a Rep	ort of: (Check	appropri	ate bloc	k) [R	esu	lts of	Test	of Ca	sing	Shut-
Begin	nning Drilling	Operation	n s	_	-I _R	eme	edial '	Work			
	_	oporation.		<u> </u>					•		
Plug	ging			L	X O	the	DST	#1	,,,,,,,,		-
etailed accou	int of work don	ne, nature	and qua	antity of	ma	ter	ials u	sed a	nd res	sults	obtair
				,							
II. IN BEI	W FOR REM	EDIAL WC		NOT TO			······································			- <u></u>	
ILL IN BELO	OW FOR REME	EDIAL WO	ORK REI	PORTS (DNL	Y				·	
		EDIAL WO		PORTS C		Y		Comi	ol Date	·	
riginal Well F Elev	Data:	PBD	P	-	·	Ÿ		-	ol Date		
riginal Well F Elev. ong. Dia	Data:TD Tbng Depth	PBD	P	rod. Int	·	Y		-	ol Date		
riginal Well F Elev. bng. Dia erf Interval (Data: TD Tbng Depth	PBD	P	rod. Int				-			
riginal Well F Elev. ong. Dia erf Interval (pen Hole Inte	Data: TD Tbng Depth	PBD	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	
riginal Well F Elev. ong. Dia erf Interval (pen Hole Inte	Data: TDTbng Depth s)rval	PBD	P Oil St	rod. Int		s)		l Stri	ng Dej		}
riginal Well F Elev. Ong. Dia erf Interval (pen Hole Inte	Data: TD Tbng Depth s) rval WORKOVER:	PBDPro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	}
riginal Well F Elev. ong. Dia erf Interval (oen Hole Inte ESULTS OF ate of Test l Production	Data: TD Tbng Depth s) rval WORKOVER:	PBD_Pro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	}
riginal Well F Elev. ong. Dia erf Interval (oen Hole Inte ESULTS OF ate of Test l Production as Production	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da	PBD_Pro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	}
riginal Well F Elev. Ong. Dia erf Interval (Den Hole Interval of Test I Production as Production ater Product	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da n, Mcf per day ion, bbls. per	PBD_Pro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	}
riginal Well F Elev. Ong. Dia erf Interval (Den Hole Interval Attention as Production atter Product as Oil Ratio,	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da n, Mcf per day ion, bbls. per cu. ft. per bb	PBDPro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	3
riginal Well F Elev. Ong. Dia erf Interval (pen Hole Interval of Test I Production as Production ater Product as Oil Ratio, as Well Poter	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da n, Mcf per day ion, bbls. per	PBDPro	P Oil St	rod. Int		s)	Oil	l Stri	ng Dej	pth_	1
riginal Well F Elev. ong. Dia erf Interval (pen Hole Interval) ESULTS OF ate of Test Il Production as Production ater Product as Oil Ratio, as Well Poter	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da n, Mcf per day ion, bbls. per cu. ft. per bb	PBDPro	P Oil St	rod. Int		s)	Oil	Stri	AF	pth_	}
riginal Well F Elev. ong. Dia erf Interval (pen Hole Interval) ESULTS OF ate of Test I Production as Production ater Product as Oil Ratio, as Well Poten itnessed by	Data: TD Tbng Depth s) rval WORKOVER: , bbls. per da n, Mcf per day ion, bbls. per cu. ft. per bb	PBDPro	Oil St	rod. Intring Dia	ertif	BF	Oil Oil Oil Oil Oil Oil Oil Oil	E Comp	AF	on gi	ven
riginal Well F Elev. ong. Dia erf Interval (pen Hole Interval) ESULTS OF ate of Test I Production as Production ater Product as Oil Ratio, as Well Poten itnessed by OIL CONS	TDTbng Depth (s)Tbng Depth (s)Tval	PBDPro	Oil St	rod. Intring Dia	ertif	BF	Oil Oil Oil Oil Oil Oil Oil Oil	E Comp	AF	on gi	ven
riginal Well F Elev. bng. Dia erf Interval (pen Hole Inte ESULTS OF ate of Test il Production as Production ater Product as Oil Ratio, as Well Poten itnessed by OIL CONS	TDTbng Depth (s)Tbng Depth (s)Tval	PBDPro	Oil St	rod. Intring Dia	ertifue adge.	BF	Oil Oil Oil Oil Oil Oil Oil Oil	E Comp	AF	on gi	ven



STATE OF NEW MEXICO
OIL CONSERVATION COMMISSIO.
AZTLC DISTRICT OFFICE
NUMBER OF COP ES RECEIVED
DISTRICT OFFICE
SANTA FS
FILE
US.G.S.
LIDOSFET
TRANSPORT R
TRANSPO