SANTA FE	DISTRIBUTION								1
FILE			: N	EW MEXICO	OIL C	ONSER	HOITAY	COMBUSSION	FORM C-103
U.S.G.S.	OIL	1	· In	MISCELLA	· MEO!	יי חבם		US UFF	ICE 0. (Rev 3-55)
TRANSPORTER	GAS			MIJCELE	111 L O C	JIKE	OK 13 U	יטנני ג אם	1
OPERATOR			(Submi	it to appropriat	e Distri	ct Office	as per Con	mission Rule T	F06HM 163
Name of Com			· · · · · · · · · · · · · · · · · · ·	11	Addre	ss			
Ashmun & Lease	Hilliard	011 Co.		Well No. Un	it Letter		Township	d, Midland,	
J. W. Co	oper			1	III Letter	3	1 -	20-s	lange 37- £
Date Work Pe		Pool	Wilde	-4		1	County		
44-4-4-				A REPORT OF	: (Check		te block)		
Beginni	ng Drilling Ope	rations	· · · · · · · · · ·	sing Test and C				Explain):	
Pluggin	g		Rer	medial Work					
Detailed acco	ount of work do	ne, nature a	and quantity	of materials use	d, and re	sults obta	ined.		
for	1569° : 3436° : 291° : at 6820'; 30 mins v	w/1800#	ST&C ST&C ST&C ed w/400 PSI. He	sx Incor - ld okay. -63 by Joe			C for 24	hrs. Pres	sure tested
Witnessed by		<u> </u>		Position			Company		
Witnessed by	y Davis			Tool P			Forres	t Blackstoc	k, Inc.
	ny Davis	F	ILL IN BEL	Tool F	EDIAL	WORK RE	Forres		k, Inc.
		F T D	ILL IN BEL	Tool P	EDIAL	WORK RE	Forres	NLY	Completion Date
Toese		T D	ILL IN BEL	Tool F OW FOR REM ORIGINAL	EDIAL V	WORK RE	Producing	NLY	Completion Date
D F Elev.	eter	T D		Tool F OW FOR REM ORIGINAL	EDIAL V	WORK RE	Producing	NL Y Interval	Completion Date
Tons D F Elev. Tubing Diame	eter	T D		Tool F OW FOR REM ORIGINAL	Oil Str	WORK RE	Forres Producing	NL Y Interval	Completion Date
D F Elev. Tubing Diame	eter	T D		Tool F OW FOR REM ORIGINAL	Oil Str.	WORK REDATA	Forres Producing	NL Y Interval	Completion Date
D F Elev. Tubing Diame	eter	T D Tubii		Tool F OW FOR REM ORIGINAL PBTD RESULTS	Produc OF WOR	WORK REDATA ing Diame ing Forma KOVER	Forres Producing	NL Y Interval	Completion Date Depth Gas Well Potential
D F Elev. Tubing Diame	terval(s) terval	T D Tubii	ng Depth	PBTD RESULTS (Produc OF WOR	WORK REDATA ing Diame ing Forma KOVER	Producing ter ter production	Oil String	Completion Date Depth Gas Well Potential
Tons D F Elev. Tubing Diame Perforated Into Open Hole Into Test Before	terval(s) terval	T D Tubii	ng Depth	PBTD RESULTS (Produc OF WOR	WORK REDATA ing Diame ing Forma KOVER	Producing ter ter production	Oil String	Completion Date Depth Gas Well Potential
Tons D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	terval(s) terval Date of Test	T D Tubis	ng Depth	PBTD RESULTS (Gas Prod MCF)	Produc Of WOR uction PD	work red	Producing ter trion(s)	Oil String l GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
Tons D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	terval(s) terval Date of Test	T D Tubis	ng Depth il Production BPD	PBTD RESULTS (Gas Prod MCF)	Produc Of WOR uction PD	work reduction of the control of the	Producing Producing ter tion(s) roduction PD	Oil String l GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
Tons D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	terval(s) terval Date of Test	T D Tubis	ng Depth il Production BPD	PBTD RESULTS (Gas Prod MCF)	Produc Oil Str. Produc OF WOR uction PD	work red	Producing Producing ter tion(s) roduction PD	Oil String l GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
Tons D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	terval(s) terval Date of Test	T D Tubis	ng Depth il Production BPD	PBTD RESULTS (Gas Prod MCF)	Production PD I her to the Name	work reduced by certified best of the best	Producing Producing ter ter roduction PD	Oil String l GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD