(P O	rme ly 9-331)	BU	REAU OF	ID MANAGEN	IENT		5. LEASE DESIGN			
	SUN (Do not use this	IDRY N	OTICES AN	ND REPORT	S ON WELLS	í	6. IF INDIAN, ALI	30187 LOTTEE OR	TRIBE NAME	
	GIL GAS WELL WELL						7. UNIT AGREEME	NT NAME		
	NAME OF OPERATOR		-4				8. FARM OR LEAS		<u> </u>	
	Tom Brown,	Inc.								
3. 4	Tom Brown, Inc.						LaMunyon Federal 9. WBLL NO.			
;	P. O. Box 2	2608, M	idland, TX	79702			1			
	At surface	. ,		accordance with	any State requirements.*		10. FIELD AND PO Langlie M			
	2310° FNL, UnitE	330' FI	1L				11. BBC., T., B., M. BURVEY OR	OR BLK.		
4	PERMIT NO.			- Ale			Sec. 28, T	235. R	37E	
•. r			1	10NS (Show whethe	er DF, RT, GR, etc.)	1	Lea	RISE 13.	STATE NM	
6			Appropriate [Box To Indicai	e Nature of Notice, Re	port, or Oth				
		·7		[]		SUBSEQUEN	T ESPORT OF:			
	TEST WATER SHUT-OF Fracture treat	·	PULL OB ALTER MULTIPLE COM		WATER SHUT-OF		REPAIRI	NG WELL		
	SHOOT OR ACIDIZE		ABANDON*	XX	FRACTURE TREAT			G CABING		
F	REPAIR WELL		CHANGE PLANE		SHOOTING OR ACT		ABANDO	MENT*		
					(NOTE Re	port results of	multiple complet	lon on We	-[] eU	
	See Attache We will not A minimum o	<u>d Well</u> ify a B f 9.5#	Bore Diagr LM represe mud laden	am for Plu ntative in fluid will	sufficient time	to witnes	s P&A oper	date of s kers and :	soues perti -	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • <u>See Attache</u> We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	nent details, and give perti- contions and measured and gging Procedure	to witnes all plugs	ss P&A oper	date of a kers and control of a	sones perti-	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • <u>See Attache</u> We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	date of a kers and control of a	face. cap.	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • <u>See Attache</u> We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	date of s date of s rations d surf led on	face. cap.	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • <u>See Attache</u> We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	date of a mations ations and surf	somes perti-	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • <u>See Attache</u> We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	rations id surf	somes perti-	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • See Attache We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	rations id surf	somes perti-	
	SCRIBE PROPOSED OR proposed work. If nent to this work.) • See Attache We will not A minimum o All cement o	d Well ify a B f 9.5# will be	Bore Diagr LM represe mud laden Class "H"	am for Plug ntative in fluid will . Casing w	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	ations date of a ters and d surf led on	somes perti-	
7. DE	SCRIBE PROPOSED OR proposed work. If nent to this work.) • See Attache We will not A minimum o All cement o	d Well ify a B f 9.5# will be will b	Bore Diagr LM represe mud laden Class "H" e welded o	am for Plug ntative in fluid will . Casing v n csg. A 4	sufficient time be used between will be cut off 6	to witnes all plugs	ss P&A oper	rations id surf	somes perti-	
7. DF	SCRIBE INDIDSED OR proposed work. If nent to this work.)* See Attache We will not A minimum o All cement of A steel cap	d Well ify a B f 9.5# will be will b	Bore Diagr LM represe mud laden Class "H" e welded o	am for Plug ntative in fluid will . Casing w n csg. A 4	sufficient time be used between will be cut off 6	to witnes all plugs 3' below marker wi	as P&A oper s. P&A oper s. v the grour ill be welc	ations date of a ters and d surf led on	somes perti-	
I he SIG	SCRIBE INCOMPANDANCE OR proposed work. If nent to this work.)* See Attache We will not A minimum o All cement of A steel cap	d Well ify a B f 9.5# will be will b	Bore Diagr LM represe mud laden Class "H" e welded of e welded of	am for Plug ntative in fluid will . Casing w n csg. A 4	nent details, and give perti- ocations and measured and gging Procedure sufficient time be used between will be cut off @ 4" steel post ID	to witnes all plugs 3' below marker wi	as P&A oper s. P&A oper s. v the grour ill be welc	rations date of s rations ind surf led on	somes perti-	

Tom Brown, Inc. La Munyan Federal No. 1 Sec 28–T23S–R37E Lea County, New Mexico

