Office	Copies To Appropriate Distric	ct		of New Me		Form C-103 Revised June 10, 2003	
District I District II District II OH. CONSERNATION DIVISION					WELL API NO. 30-025-36678	,	
1301 W. Grand Ave., Artesia, NM 88210 District III OIL CONSERVATION DIVISION 1220 South St. Francis Dr.					5. Indicate Type of Lease	_	
1000 Rio Brazos Rd., Aztec, NM 87410					STATE FEE		
District I 1220 S. S 87505	t. Francis Dr., Santa Fe, NM		Jania	1.0, 14141 07	7505	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					7. Lease Name or Unit Agreement Name		
PROPOS	ALS.)	FLICATI	ON FOR FERIVITI (FO	JKM C-101) FC	JK SUCH	Kemnitz 28 State 8. Well Number	_
1. Type of Well: Oil Well ☐ Gas Well ☒ Other					001		
2. Name of Operator Tom Brown, Inc.					9. OGRID Number 023230		
3. Address of Operator						10. Pool name or Wildcat	_
P O Box 2608, Midland, TX 79702 4. Well Location						Kemnitz; Atoka-Morrow, South (Gas)	_
4. WEL	Unit Letter G Section 28	: <u>19</u>	p80 feet from th		line and <u>213</u>	0 feet from the <u>East</u> line NMPM County Lea	
		11			RKB, RT, GR, etc.)		
	12. Chec	k App	ropriate Box to	····		Report or Other Data	
PERFO	NOTICE OF RM REMEDIAL WORK		NTION TO: LUG AND ABANDO	ON 🗌	SUBS REMEDIAL WORK	SEQUENT REPORT OF: C	
TEMPO	PRARILY ABANDON	□ c	HANGE PLANS		COMMENCE DRIL	LING OPNS. PLUG AND ABANDONMENT	
PULL C	R ALTER CASING	_	ULTIPLE OMPLETION		CASING TEST AN		
		<u> </u>	CIMPLETION		CEMENT JOB		
OTHER) <u>.</u>	O.	OMPLETION		OTHER:	П	
13.	Describe proposed or co	mpleted	d operations. (Clea	rly state all p	OTHER:	give pertinent dates, including estimated da ach wellbore diagram of proposed completion	- te n
13.	Describe proposed or co of starting any proposed	mpleted	d operations. (Clea	rly state all p	OTHER:	give pertinent dates, including estimated da ach wellbore diagram of proposed completion	te n
13.	Describe proposed or co of starting any proposed or recompletion.	ompleted l work).	d operations. (Clea	rly state all p	OTHER:	give pertinent dates, including estimated da ach wellbore diagram of proposed completion	te n
13.	Describe proposed or co of starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC	ompleted l work). am 473'. R CL2 + 6'	an 11 jts of 13-3/8' Gel, 12.5 ppg, 1	rly state all p Tor Multip 48# H-40 S 96 yld. Tail	OTHER: Dertinent details, and le Completions: Att	give pertinent dates, including estimated da ach wellbore diagram of proposed completion that 478, set @ 473 Cmt w/ 115 sx 35:65 2% CACL2 148 ppg 1.34 yld. Displace well of the conductor & csg. Install	n
13. 5/13/04 5/14/04	Describe proposed or co of starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed	ompleted l work). am 473'. R CL2 + 6'	an 11 jts of 13-3/8' Gel, 12.5 ppg, 1	rly state all p Tor Multip 48# H-40 S 96 yld. Tail	OTHER: Dertinent details, and le Completions: Att	th 478, set @ 473 Cmt w/ 115 sx 35:65	n
13. 5/13/04 5/14/04	Describe proposed or co of starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed	ompleted l work). am 473'. R CL2 + 6'	an 11 jts of 13-3/8' Gel, 12.5 ppg, 1	rly state all p Tor Multip 48# H-40 S 96 yld. Tail	OTHER: Dertinent details, and le Completions: Att	th 478, set @ 473 Cmt w/ 115 sx 35:65	n
13. 5/13/04 5/14/04 5/15/04	Describe proposed or co of starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed well head.	am 473'. R CL2 + 6' plug w	an 11 jts of 13-3/8'% Gel, 12.5 ppg, 1/500 psi over che	arly state all p For Multipl 48# H-40 S 96 yld. Tail eck float "ok	OTHER: Dertinent details, and le Completions: Att	th 478, set @ 4932 Cmt w/ 115 sx 35:65 2% CACL2 148 ppg 1.34 yld. Displace w	n
13. 5/13/04 5/14/04 5/15/04	Describe proposed or coof starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed well head.	am 473'. R CL2 + 6' plug w	an 11 jts of 13-3/8'% Gel, 12.5 ppg, 1/500 psi over che	arly state all p Tor Multip 48# H-40 S 96 yld. Tail eck float "ok	OTHER: Dertinent details, and le Completions: Att	th 478, set @ 473 Cmt w/ 115 sx 35:65 2% CACL2 14 8 ppg 1.34 yld Displace v. WOC. Cut off conductor & esg. Install	n
13. 5/13/04 5/14/04 5/15/04 I hereby	Describe proposed or coof starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed well head.	am 473'. R CL2 + 6' plug w	an 11 jts of 13-3/8' % Gel, 12.5 ppg, 1/500 psi over — che	arly state all p Title	OTHER: Destinent details, and le Completions: Att TC Csg. Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit est of my knowledge Operations Asst / Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit w/ 300 sx Class C + ". Circ 124 s	th 478, set @ 473 Cmt w/ 115 sx 35:65 2% CACL2 148 ppg 1.34 yld Displace with the conductor & csg. Install and belief. by Telephone No. 432-688-9773	n
13. 5/13/04 5/14/04 5/15/04 I hereby SIGNAT Type or p	Describe proposed or coof starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed well head.	am 473'. R CL2 + 6' plug w	an 11 jts of 13-3/8' % Gel, 12.5 ppg, 1/500 psi over — che	arly state all p Title	OTHER: Destinent details, and le Completions: Att TC Csg. Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit est of my knowledge Operations Asst / Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit w/ 300 sx Class C + ". Circ 124 s	th 478, set @ 473 Cmt w/ 115 sx 35:65 2% CACL2 148 ppg 1.34 yld Displace with the conductor & csg. Install and belief. by Telephone No. 432-688-9773	n
13. 5/13/04 5/14/04 5/15/04 I hereby SIGNAT Type or 1 (This spa	Describe proposed or coof starting any proposed or recompletion. Notified NMOCD Spudded well @ 4:00 Drill 17-1/2" hole to 4 POZ C gel + 2% CAC 67 bbls mud. Landed well head. Cortify that the information of the cortification o	am 473'. R CL2 + 6' plug w	an 11 jts of 13-3/8' % Gel, 12.5 ppg, 1/500 psi over — che	arly state all programmer. For Multiple 48# H-40 State 296 yld. Tail eck float "ok to the beat to the beat TITLE are the control of the contr	OTHER: Destinent details, and le Completions: Att TC Csg. Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit est of my knowledge Operations Asst / Total lengt w/ 300 sx Class C + ". Circ 124 sx to pit w/ 300 sx Class C + ". Circ 124 s	th 478, set @ 473 Cmt w/ 115 sx 35:65 2% CACL2 148 ppg 1.34 yld Displace with the conductor & csg. Install and belief. be and belief. Telephone No. 432-688-9773	n
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