	State of New Mexico		Form C-103
Office <u>District I</u>	Energy, Minerals and Natural Resources		Revised June 10, 2003
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-025-36529
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE S
District IV	Santa Fe, 1	NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	CES AND REPORTS ON V	WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			8
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM C	2-101) FOR SUCH	Laughlin 8
1. Type of Well:			8. Well Number
Oil Well Gas Well	Other		002
2. Name of Operator	1 11 11/26 12/21		9. OGRID Number
	Tom Brown, Inc.		023230
3. Address of Operator			10. Pool name or Wildcat
P O Box	2608, Midland, TX 79702	······	Monument; Abo, Southeast (96764)
4. Well Location			
Unit Letter H: 18	feet from the	North line and 630	feet from the East line
J	journal months	TYOTHI INIC AND	<u>Last</u> line
Section 8	Township 20S	Range 37E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3550 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
		1	•
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON [REMEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS [COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE [CASING TEST AN	ABANDONMENT ID ⊠
	COMPLETION	CEMENT JOB	_
OTHER:	[OTHER:	П
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed wo	rk). SEE RULE 1103. For	Multiple Completions: At	each wellbore diagram of proposed completion
or recompletion.			o i i
2/4/04 Spud well 2/4/04			
			1000
2/5/04 Drill 12-1/4" hole to 1135'. Ran 27 jts of 8-5/8" 24# J-55 STC Csg. (Total length 1140', Set @ 135') Cmt Lead w 320 sx			
	. Ran 27 jts of 8-5/8" 24# J	-55 STC Csg. (Total length	1 1140', Set @ [135') Crint Lead w 320 sx
Halliburton Light + 0.25 lt	Flocele + 2% CACL2, 12.5	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set @ F135') Crit Lead W 320 sx
Halliburton Light + 0.25 lb CACL2, 14.8 ppg, 1.34 yk	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set @ F135') Crat Lead \$20 sx nil w/ 200 sx of Premium Plus + 2% c er float "ok?" Circ 140 sx to fft. Cut off
Halliburton Light + 0.25 lt	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set @ F135') Crit Lead W 320 sx
Halliburton Light + 0.25 lb CACL2, 14.8 ppg, 1.34 yk	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set (135') Crat Lead \$320 sx vil w/ 200 sx of Premium Plus + 2% of the float "ok?" Circ 140 sx 100 ft. Cut of Hobbs
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set (135') Crat Lead \$20 sx vil w/ 200 sx of Premium Plus + 2% of the float "ok?" Circ 140 sx 100 pt. Cut of head \$20 sx
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine	5 ppg. 1.95 vld. and Cmt Ta	n 1140', Set (F135') Cmt Lead Wc320 sx nil w/200 sx of Premium Plus + 2%
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Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs.	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine g head. NU BOP.	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov	n 1140', Set (135') Crat Lead \$20 sx ail w/ 200 sx of Premium Plus + 2% of the float "ok?" Circ 140 sx to off. Cut off Hobbs OCD
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin	o Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine g head. NU BOP.	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov	n 1140', Set (135') Crat Lead \$20 sx ail w/ 200 sx of Premium Plus + 2% of the float "ok?" Circ 140 sx to off. Cut off Hobbs OCD
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Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs. I hereby catify that the information a SIGNATURE	b Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine g head. NU BOP. above is true and complete to	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov the best of my knowledge LE Operations Asst / T	and belief. DATE 2/10/04 FEB 1 7 2004
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs. I hereby catify that the information a SIGNATURE Type or print name Diane Kuyken	b Flocele + 2% CACL2, 12.5 d. Displace w/ 77 bbls brine g head. NU BOP. above is true and complete to	5 ppg, 1.95 yld, and Cmt Ta . Bump plug w/ 500 psi ov the best of my knowledge	and belief. DATE 2/10/04 FEB 1 7 2004
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs. I hereby catify that the information a SIGNATURE	above is true and complete to TIT dall E-mail address: dl	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov the best of my knowledge TLE Operations Asst / Tokuykendall@tombrown.com	and belief. DATE 2/10/04 Telephone No. 432-688-9773 Telephone No. 432-688-9773
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs. I hereby catify that the information a SIGNATURE Type or print name Diane Kuyken	above is true and complete to TIT dall E-mail address: dl	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov the best of my knowledge LE Operations Asst / T	and belief. Part Property of the property of
Halliburton Light + 0.25 lt CACL2, 14.8 ppg, 1.34 yld conductor and install casin 2/6/04 WOC total of 12-1/4 hrs. I hereby cartify that the information a SIGNATURE Type or print name Diane Kuyken (This space for State use)	above is true and complete to TIT dall E-mail address: dl	5 ppg, 1.95 yld, and Cmt Ta Bump plug w/ 500 psi ov the best of my knowledge TLE Operations Asst / Tokuykendall@tombrown.com	and belief. DATE 2/10/04 Telephone No. 432-688-9773 Telephone No. 432-688-9773