State of New Mexico Energy, Minerals and Natural Resources Department

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Submit 3 Copies to Appropriate District Office

Form C-	103
Revised	1-1-89

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DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION 2040 Pacheco St.		WELL API NO.		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210		30-025-33826 sIndicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE		
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 PROPOSALS.)		rLease Name or Unit Agreement Name BRUNSON-ARGO		
Type of Well: OIL GAS WELL WELL OTHER				
2Name of Operator TITAN RESOURCES I, INC.		eWell No. 23		
sAddress of Operator 500 WEST TEXAS, SUITE 500, MIDLAND, TEXAS 79701		Pool name or Wildcat WANTZ ABO		
•Well Location Unit LetterE :1800 Feet From TheNORTH Line and560 Feet From TheWEST Line				
10 Section	1 22 S	Township 37 E	Range	NMPM LEA County
		1₀Elevation (Show whether DF, 3407 GR.	RKB, RT, GR, etc.)	
11	Check Ap	propriate Box to Indicate Na	ature of Notice, Re	port, or Other Data
	NOTICE OF IN	FENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REM		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY	ABANDON	CHANGE PLANS	COMMENCE DRILLING O	PNS. PLUG AND ANBANDONMENT
PULL OR ALTER	CASING		CASING TEST AND CEME	ENT JOB
OTHER:			OTHER: TD, RUN CA	
12Describe Prop work) SEE RUL		s (Clearly state all pertinent details, and give		timated date of starting any proposed
6/21/97		350'. TD at 7350' - 5:00 P.M. 6/21		
,	Drilled 8-3/4" hole to 73	350'. TD at 7350' - 5:00 P.M. 6/21		
6/21/97	Drilled 8-3/4" hole to 73 Ran logs Ran 178 joints 7", 26 lt poz. Opended DV tool	b/ft I-80 & K-55 casing DV tool a	face. Cemented 2nd st	7350'. Cemented 1st stage with 825 sx 50:50 age with 1175 sx 65:35 lite, followed by100
6/21/97 6/22-23/97	Drilled 8-3/4" hole to 73 Ran logs Ran 178 joints 7", 26 lt poz. Opended DV tool	b/ft., L-80 & K-55 casing. DV tool a I & circulated 120 sx cement to sur aCl2. Circulated 90 sx cement to	face. Cemented 2nd st	7350'. Cemented 1st stage with 825 sx 50:50 age with 1175 sx 65:35 lite, followed by100
6/21/97 6/22-23/97 6/24/97	Drilled 8-3/4" hole to 73 Ran logs Ran 178 joints 7", 26 lt poz. Opended DV tool sx class "C" with 2% C	b/ft., L-80 & K-55 casing. DV tool a I & circulated 120 sx cement to sur aCl2. Circulated 90 sx cement to	face. Cemented 2nd st	7350'. Cemented 1st stage with 825 sx 50:50 tage with 1175 sx 65:35 lite, followed by100
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6/21/97 6/22-23/97 6/24/97 6/24/97 1 hereby certify SIGNATURE	Drilled 8-3/4" hole to 73 Ran logs Ran 178 joints 7", 26 lt poz. Opended DV tool sx class "C" with 2% C Rig released 2:00 A.M. that the information above is what the information above is released 2:00 A.M.	b/ft., L-80 & K-55 casing. DV tool a l & circulated 120 sx cement to sur aCl2. Circulated 90 sx cement to . 6/24/97 true and complete to the best of my knowle	dge and belief.	GER DATE 06-24-97 TELEPHONE NO. 915/682-6612
6/21/97 6/22-23/97 6/24/97 6/24/97 6/24/97 I hereby certify SIGNATURE TYPE OR PRINT (This space for S APPROVED BY	Drilled 8-3/4" hole to 73 Ran logs Ran 178 joints 7", 26 lt poz. Opended DV tool sx class "C" with 2% C Rig released 2:00 A.M.	b/ft., L-80 & K-55 casing. DV tool a l & circulated 120 sx cement to sur aCl2. Circulated 90 sx cement to . 6/24/97 true and complete to the best of my knowle	dge and belief.	GER DATE 06-24-97