## Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, manerals and Natural Resources Department

Form C-103 Revised 1-1-89

Distant Office			
DISTRICT I	2040 Pacheco St.		WELL API NO.
P.O. Box 1980, Hobbs, NM 88240			30-025-10175
DISTRICT II P.O. Drawer DD, Artesia, NM \$8210			5. Indicate Type of Lease
DISTRICT III			STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOTI	CES AND REPORTS ON W	/FILS	
(DO NOT USE THIS FORM FOR PRO	POSALS TO DRILL OR TO DEEP	EN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	VOIR. USE "APPLICATION FOR 101) FOR SUCH PROPOSALS.)	PERMIT*	Lease Painte of Out Agreement Name
1. Type of Well:			Brunson-Argo
OF A GYZ	OTHER		
2. Name of Operator			8. Well No.
Titan Resources I, Inc.  3. Address of Operator	·		14
· ·	Midland Marris 2027		9. Pool name or Wildcat
500 W. Texas, Suite 500,	Midiand, Texas /9/(	)1	Paddock
Unit Letter C: 760	Feet From The North	Line and 1980	Feet From The West Lin
		240 444 <u>- &gt; &gt; &gt;</u>	Feet From The West Line
Section 10	Township 22S	Range 37E	NMPM Lea County
	· / / / / / /	ur DF, RKB, RT, GR, etc.)	
Charle A	3414°		
	ppropriate Box to Indicate	-	- <del>-</del>
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
DUIL OF ALTER CARRIES		<b>'</b>	C SSC AND ADAMPONMENT
PULL OR ALTER CASING CASING TEST AND CE		MENT JOB	
OTHER:		OTHER: Acidize e	xisting perfs; add pay & acidize
12. Describe Proposed or Completed Operation	ns (Clearly state all persinent details		
work) SEE RULE 1103.	— (one of order on personal account)	and five perioded dates, there	ung estimated date of starting any proposed
1. MIRU pulling unit. I	200H with rods, pump,	and tubing. RIH	with bit and cleanout bailer
on tubing. Clean out to 5216'(PBTD). POOH with tubing & bailer.			
2. RIH with packer and tubing. Acidize perforations 5087' to 5210' with 3.500 gals 15%			
NEFe HCl. Swab well to clean up. POOH with tbg & packer.  3. RIH with retrievable bridge plug. Set @ 5050! Porf additional page in Padduk 5.			
3. RIH with retrievable bridge plug. Set @ 5050'. Perf additional pay in Paddock from 5012' to 5028'.			
	acker. Acidize perf	s 5012' to 5028' v	with 1000 gals 15% NEFe HCl.
Swap back load.			
5. POOH with packer and	bridge plug. RIH wi	th production equ	ipment and put on production.
$\sim$ .	$\Omega$		
/////	////		
I hereby certify that the information above in true as	d complete to the best of my knowledge as		
SIGNATURE // M	<del></del>	Production Oper	cations Manager 5/13/97
Bruce Woodar			(015)602,6612
TYPE OR PRINT NAME			(915)682-6612 TELEPHONE NO.
(This space for State Use)	Info City Is		MAV Q a more
i	Orig. Signed by Paul Kautz		MAY 21 1997
	WAY TEACHER		

CONDITIONS OF AFTROVAL, IF ANY: