	H			4.	
Submit 3 Copies to Appropriate	s Stat	e of New M	erico	l l	
			esources Department		_
DISTRICT I			_		Form C-103 Revised March 25, 1999
			N DIVISION	WELL API NO.	
811 South First, Artesia NM 88210 DISTRICT III		P.O. Box 208	-	30-025-02081	
1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV	Santa Fe, r	New Mexico	87504-2088	5. Indicate Type	
2040 South Pacheco, Sante Fe, NM 87505				6. State Oil & Ga	STATE FEE
				8015	s Lease INO.
(DO HOL OSL THIS FORM FOR P	OTICES AND REP PROPOSALS TO DRILL	. OR TO DEEP	EN OD DI LICI DACK TO A	V////////	
DITTERENT RES	ERVOIR. USE "APPLI M C-101) FOR SUCH P	CATION FOR	PERMIT"	7. Lease Name or	Unit Agreement Name
1. Type of Well:		ROPUSALS)		Bridges State	-
	Gas				
2. Name of Operator	Well	Other			
-	ing TX. & N.M. In	nc.		8. Well No.	
3. Address of Operator P.O. Box 4358				43	
Houston		TX 772	10-4358	9. Pool name or W Vacuum; Blinet	/ildcat
4. Well Location					
Unit Letter: 198	Feet From The s	outh	Line and 660	Feet From The	east
Section 23	Township 17S		Range 34E		
	10. Elevation	n (Show whether	DR, RKB, RT, GR, etc.)	NMPH	Lea County
	4033 GI	<u> </u>			$\langle \rangle$
11.Check A	ppropriate Box t	o Indicate	Nature of Notice,	Penart or Other	
NOTICE OF IN	TENTION TO:			SEQUENT REP	Data
PERFORM REMEDIAL WORK \Box	PLUG AND ABAN		REMEDIAL WORK	_	
TEMPORARILY ABANDON	CHANGE PLANS				ALTERING CASING
		_	COMMENCE DRILL	NG OPNS.	PLUG & ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND	CEMENT JOB 🗌	
OTHER:					
	ons (Clearly state all no		OTHER:		
 Describe proposed or completed operation work) SEE RULE 1103. (For Multiple MIRU. WSU. Blow off any provide the second seco	Completions: Attach we	llbore diagram o	nd give pertinent dates, include for the proposed completion or re	iding estimated date of s completion)	tarting any proposed
1. MIRU. WSU. Blow off any p 2. ND wellhead and NU BOP and		ock and tag	out all valves	1	
3. Release 7" Johnson Tension pac 4. MIRU WLSU RIH with 7" 224	test. Iter @ 4.0351 DO	011	(0)		
4. MIRU WLSU. RIH with 7" 23# CIBP @ 4,030'.	# gauge ring to 4.0	UH with 2-7 35' POOH	/8" tubing and 7" pa	cker.	
CIBP @ 4,030'.	8	55. 100h	with gauge ring. PU	and RIH with 7"	CIBP on electric line. Set
5. PU and RIH with dump bailer of RDMO.	on wireline. Dump	bail 35' of e	cement on top of CIB	P @ 4.030', POOL	with wireline and
6. RIH with injection tubing to ± 1	4.000/ D		-		farited witching and
6. RIH with injection tubing to +/ fluid. POOH and lay down 3,812'	of 2-7/8" tubing	test annulus	to 600 psi. If ok, ci	rculate well with B	aker Petrolite packer
well. Land tubing in the wellhead	with a 4! v 2.7/8!	tubing sub	in of finite while trip	oing tubing Cleave	207' of kill string in the
7. KD DOP and NU wellhead. Test	casing to 600 psi.	If OK, noti	fy the NMOCD and s	chedule an official	MIT tort
8. Clean location. RDMO WSU.					IVIII E CESE
					0.0
I hereby certify that the information above is true and complete					
SIGNATURE D. O. How	•		D		
		$\underline{\qquad}_{\text{TITLE}}$	Regulatory Specialis	t	DATE 03/14/2002
TYPE OR PRINT NAME Dolores O. Howard	1			TELEPHONE N	_{0.} (713) 431-1792
(This space for State Use)					MAR 2 2 2002
		ORIGINAL	SIGNED BY		
APPROVED BY CONDITIONS OF APPROVAL IF ANY:		GATRYE W.	WINK		_ DATE
THE MOIS OF AFTROVAL IF ANY:		OC FIELD	REPRESENTATIVE II/S	TAFF MANAGER	
•					