Submit 3 Copies to Appropriate District Office		State of N Energy, Minerals and Na	-			Form C-10 Revised 1-1		
DISTRICT I P.O. Box 1980, Hobbs, I	NM 88740	OIL CONSERVA			WELL API NO.			
		2040 Pac			30-025-101	173		
DISTRICT JI P.O. Drawer DD, Anesia, NM 88210 Santa Fe, 87505			5. Indicate Type of Leas	state	FEE IX			
DISTRICT III 1000 Rio Brazos Rd., A:	aec, NM 87410				6. State Oil & Gas Leas	e No.		
(DO NOT USE THIS DIF	FORM FOR PRO	CES AND REPORTS O POSALS TO DRILL OR TO D VOIR. USE "APPLICATION 101) FOR SUCH PROPOSAL	deepen For Pei	OR PLUG BACK TO A	7. Lease Name or Unit BRUNSON-ARG	•		
1. Type of Well: OL WELL Y	OAS WELL	OTHER			BRUNSON-ARG	J		
2. Name of Operator			<u>.</u>		8. Well No. 5			
3. Address of Operator	ources I. In				9. Pool name or Wildca PADDOCK	1		
500 West 7 4. Well Location	<u>fexas Suite</u>	500, Midland, TX	7970	1	I ADDOCK		··	
	<u>F : 1980</u>) Feet From The Nor	th	Line and198	30 Feet From The	West	Li	
Section	10	Township 22-S	R	аде 37-Е	NMPM Le	ea	County	
			whether	DF, RKB, RT, GR, etc.)			1111	
1.	Check A	ppropriate Box to Inc	licate	Nature of Notice R	eport or Other Da	//////////////////////////////////////		
	ICE OF INTE	•• •	neau i		SEQUENT REP	-		
			[]					
ERFORM REMEDIAL		PLUG AND ABANDON CHANGE PLANS				ERING CASING G AND ABANDC		
ULL OR ALTER CASI				CASING TEST AND C		G AND ABANDC	NMENT	
THER:				OTHER:				
2. Describe Proposed or	Completed Operation	ons (Clearly state all pertinent of	desails, a		iding estimated date of start	ing any proposed		
work) SEE RULE 1		D 11 1 1 1 1						
2/4/97		Paddock and acidize						
2/4/97	MIRU pull	ing unit. POOH with a	rods, pi	ump and tubing. RL	H with $3-7/8$ " bit, c	lean-out bail	er	
	metal. PO	tubing Tagged fill a	u 5172	2°. (Peris: 5082° - :	5205') Cleaned ou	t to 5182'. F	lit	
			ned ou	or and fished 20 ft	uhin a			
2/5/97		RIH with washover shoe. Washed over and fished 29 ft tubing. Cleaned out to 5208'. RIH with packer. Set packer at 5070'. Swabbed well. Recovered iron						
2/5/97 2/6/97	Cleaned ou		Juonor.	Set packet at 5070	. Swabbeu well. r	cecovered in	m	
2/5/97 2/6/97				Acidized perfs 5082' - 5205' with 3000 gal 15% HCl and paraffin chemical. Started swabbing				
	sulfide, par Acidized pe	affin and emulsion.	3000 g	gal 15% HCl and par	affin chemical. Sta	arted swabbin	ng	
2/6/97	sulfide, par Acidized pe well.	affin and emulsion.				arted swabbir	ng	

(This space for State Kind	BILLEY LOCINES OF MARY SEXTON BISYALS I SUPERVISOR		MAR 0 4 1997
TYPE OR PRINT NAME	Ron Lechwar		TELEPHIONE NO.915-682-661
SIONATURE	on Jun-	Project Manager	DATE2/24/97

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- TITLE -