NO. OF COPIES RECEIVED	- A	Form C-103					
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION	Supersedes Old C+102 and C+103					
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65					
FILE	0 0 1075						
U.S.G.S.	MAY 2 3 1975	5a. Indicate Type of Lease					
LAND OFF CE		State Fee X					
OPERATOR		5. State Oil & Gas Lease No.					
	D. C. OFFICE						
SUNDRY N 100 NOT USE THIS FORM FOR PROPOS. USE "APPLICATION							
1. OIL GAS WELL WELL	OTHER-	7. Unit Agreement Name					
2. Name of Operator BRUNSON & I	8. Farm or Lease Name Howard Hemler Com.						
3. Address of Operator Box 297, Hob	9. Weli No.						
4. Location of Well	Li Field and Pool, or Wildon Lind. South Carlsbod Livercov Cas						
	29 TOWNSHIP 225 RANGE 272 NMPM						
	15. Elevation (Show whether DF, RT, GR, etc.) 3168' GR	12. County Eddy					
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING					
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT 🔀					
PULL OR ALTER CASING							
OTHER							
17 Describe Proposed or Completed Operation	tions (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed					
4/28/75: Pulled tubing &	packer.						
4/29/75: Set Titan bridge locator quit. Dum	plug at 11,200'. Plug set here because it h ped 35' of cement on top with wire line dump	ad begun to drag & collar b bailer. Cement					
estimated $11,165^{\circ} - 11,200^{\circ}$.							
5/1/75: Circulated casing and hole through two shots at 8828' with 10# brine. 5/3/75: Found partial free point at 9850' and parted $5\frac{1}{2}$ " casing at 9822'; begun pulling at							
200,000 psig.	f Fill engine 25/ its						
 5/5/75: Recovered 9822' of 5¹/₂" casing, 254 jts. 5/7/75: a. Ran 2 7/8" tubing to 9865'; circulated mud in 10# salt water; then circulated 50 sx. Class H cement to set plug at 9747' to 9865'. b. With bottom of tubing at 8963' circulated 50 sx. Class H cement to set plug from 							
8845' to 8963'. c. With tubing at	7050' circulated 50 sx. Class H cement to se	t plug from 6932' to 7050'.					
50 sx. Class I	t water gel in 10# brine into hole with tubing H cement to set plug at 5332' - 5450'.						
pressured to 750 p	78" casing cemented on outside. After consu osig on 9 578" casing and held for 30 minutes n 9 578" casing from 0-20' with 10 sx. cemer	s with no casing leakage.					
	nmission Field Supervisor, Mr. Leon Bergstro	m, on location to witness					
setting of plugs.							
18. I hereby certify that the information abo	ve is true and complete to the best of my knowledge and belief.						
SIGNED 12. A. Oliminer-	2	DATE57-74-76					

APPROVED	8Y		- 1	2.6	<u> </u>	11	<u> </u>
CONDITI	ONS	OF	APF	PRO	VAL.	١F	ANY:

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