## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

<b>40. 01 COPIES SCCEIVED</b>	Ì	
DISTRIBUTION		ĺ
BANTA PE	1	
FILE		
V.1.0.1,		
LAND OFFICE	1	
OPERATOR	_	

## OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088	Form C-103	
BANTA PE	SANTA FE, NEW MEXICO 87501	Revised 10-1-77	
PILE			
U.S.O.S.		Sa. Indicate Type of Lease	
LAND OFFICE		State X Fee	
OPERATOR		5. State Oil & Gas Lease No.	
		889	
SUND	RY NOTICES AND REPORTS ON WELLS		
	REPOSALS TO DRILL ON TO OFFPEN ON P NO BACK TO A DIFFERENT RESERVOIR. ANION FOR PERMIT -" FERRM C-101) FOR SUCH PROPERALS.		
		7. Unit Agreement Name	
WELL GAS WELL X	OTHER-		
		B. Farm or Lease Name	
ERNIE L. HEGWER, IN	NC.	Endura State	
, Address of Operator		9. Well No.	
601 N. SHIPP, HOBBS	S, NM 88240	No. 1	
. Location of Well		10. Field and Pool or Wildrat	
UNIT LETTER F	1980 FEST FROM THE North LINE THE 1980 FE	Eumont-Yates	
THE West LINE, SECT	10N 11 TOWNSMIE 21S RANGE 35E		
	RANGI	- www. (/////////////////////////////////	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
		LEA	
(, Chaol:	Annear		
NOTICE OF	Appropriate Box To Indicate Nature of Notice, Report	or Other Data	
NOTICE OF I	NTENTION TO: SUBSEC	QUENT REPORT OF:	
PERFORM REMEDIAL WORK			
<u></u>	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
TEMPORATILY ABANCON	COMMENCE DRILLING OFHS.	PLUS AND ABANGONMENT	
TULL OR ALTER CABING	CHANGE PLANS CASING TEST AND CEMENT JOB		
	OTHER		
OTHER			
	i i	icluding estimated date of starting any proposed	

Re-entered hole and drilled out surface plug, drill to 350' and ran 330' of 8-5/8' surface pipe, circulate cement. Drilled to 750' redbed formation caved and filled hole to 600' pull out of hole ran 100' cement plug at 600', ran 100' cement plug at 330', ran cement plug at surface, install dry hole marker. Abandon hole, restore location.

$\bigcap$		•
18. I hereby derify that the information above is true and compl	ete to the best of my knowledge and belief.	
EDNIE I HEGWED	President	DAYE 12-17-79
PROVED ON STORY WINK	OIL & GAS INSPECTOR	DATE 12-30-80