STATE OF NEW MEXICO				5
NERGY AND MINERALS DEFARTM	IENT OIL CONSERVA	TION DIVISION		
DISTRIBUTION	P. O. 80			Form C-103
SANTA FE				Revised 10-1-/3
Pilk	SANTA FE, NEW	MEXICO 87501		
U.S.G.S.			50. Indicute Type of	Leuse
			State X	Fue
OPERATOR	-		5, State Oli & Gas L	euse No.
			F 757A	
SUNDI	RY NOTICES AND REPORTS ON	WELLS		THIMIN .
UU NOT USE THIS FOR FOR PR	TION FOR PERM T - " FORM C-101) FOR SUC	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.}		
	OTHEM.		7. Unit Agreement N	unie
, Nume of Operator	8. Furm or Lease Hame			
Minerals, Inc.	11000 100			
Address of Operator	Llano '33' State			
, Address of Operator	9, Well (NO)	a, well No.		
P.O. Box 1320, Ho	1			
, Location of Well			10, Field and Pool, or Whideat	
UNIT LEITER]	"Hamakidge			
THE <u>East</u> LING, SECT	TON 33 TOWNSHIP 21 S	5		
	15. Elevation (Show whether	UF, KI, GR, etc.)	12. County	thtttttt t
			Lea	/////////
	<u>3656</u>			<u></u>
	Appropriate Box To Indicate N	ature of Notice, Report or O	ther Data	
NOTICE OF I	INTENTION TO:	SUBSEQUE	NT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		
			ALTERING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND	ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
Recompletion	רא	OTHER		

. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Propose to recomplete from the Bone Springs to the Morrow Gas for the purpose of returning the well to the GRM Gas Storage system - pursuant to the "Ammendment to Unit Agreement for Operation to the Grama Ridge Unit Area, Lea County, New Mexico."

- 1. Pull tubing and packer.

- Squeeze off-Bone Springs perforations 10,663'- 10,712'.
 Drill out C.I.B.P. @ 11,340' and squeeze off Strawn perforations 11,700' 11,914'.
 Drill out cement plug @ 12,196' and squeeze off Atoka perforations 12,852' 12,857'.
 Drill out cement plug 12,902' 12,950'.
- 6. Clean out and complete in Morrow Gas Storage interval.
- 7. All squeezed perforations will be pressure tested.

- IGHED	ertify that the information above is true and count	Vice President Engineering	7-28.82
	<u>iy</u>		
PPROVED BY		TITLE	DATE