RGY AND MINERALS DEPA				•	
		CONSERVATIO	N DIVISION	·	
DISTRIBUTION	1	P. O. BOX 208		Form C-103	
SANTA FE	s	ANTA FE, NEW ME		Revised 10-1-78	
FILE			A100 07501		
U.1.0.1.			•	Sa. Indicate Type of Lease	
LAND OFFICE				State X Fee	
OPERATOR		•		5. State Oil & Gas Lease No.	
			·		
SUMMOR CHE THE DOWN PORT OF THE PORT OF TH	JNDRY NOTICES A	ND REPORTS ON WELL	A DIFFERENT RESERVOIR.		
OTHER-				Eunice Monument South Un	
Chevron U.S.A.	Inc.		•	8. Fam or Lease Name	
dress of Operator	Makka WM 000	40		9. Well No.	
	Hobbs, NM 882	40		387	
ration of Well	1000			10. Field and Pool, or Wildean	
JEIT LETTER		North LIN	1980	Eunice Monument G/SA	
THE LINE,	SECTION		36E	NMPIA.	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mm-				
	3580	evation (Show whether DF, R7	T, GR, etc.)	12. County	
	7//////// 2200	)' GL		Lea	
NOTICE	OF INTENTION TO	PLUG AND ABANDON REME COMM	SUBSEC	ALTERING CASING  PLUG AND ABANDONMENT	
NOTICE OF ACTION OF ALTER CASING OF ACTION Proposed of Completely SEE RULE 1103.  Deepened from 3	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT	
DRAM REMEDIAL WORK ORARILY ASAMDON OR ALTER CASING  DECTION Proposed of Completorky SEE RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DAM REMEDIAL WORK ORANILY ABAHDON OR ALTER CASING  HER  PROTIES Proposed of Completork) SEZ RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DEEPENED OF COMPILE STORY OF THE STORY OF TH	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DEEPENED OF COMPILE STORY OF THE STORY OF TH	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DRAM REMEDIAL WORK ORARILY ASAMDON OR ALTER CASING  DECTION Proposed of Completorky SEE RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DEEPENED OF COMPILE STORY OF THE STORY OF TH	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
Deepened from 3	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DRM REMEDIAL WORK ORARILY ASAHDON OR ALTER CASING  HER  PRECIES Proposed of Completork) SEE RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DRM REMEDIAL WORK ORARILY ASAHDON OR ALTER CASING  HER  PRECIES Proposed of Completork) SEE RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
ORM REMEDIAL WORK ORARILY ABAHDON OR ALTER CASING OF Complete Proposed O	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
DAM REMEDIAL WORK ORANILY ABAHDON OR ALTER CASING  HER  PROTIES Proposed of Completork) SEZ RULE 1103.  Deepened from 3 5000 gallons 15	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
ORM REMEDIAL WORK ORARILY ABAHDON OR ALTER CASING OF Complete Proposed O	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
ORM REMEDIAL WORK ORARILY ABAHDON OR ALTER CASING OF Complete Proposed O	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
ORM REMEDIAL WORK ORARILY ABAHDON OR ALTER CASING OF Complete Proposed O	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	
NOTICE OF THE PROPOSED OF Complete Proposed Of Comp	eted Operations (Clearly 8865' to 3940'. % NEFE HCL. Eq	State all pertinent details, an	SUBSECTION	ALTERING CASING  PLUG AND ABANDONMENT  and acidized  Timuling estimated date of starting any proposed  dized open hole with	

10-21-1986

067231986

Orig. Signed by Paul Kautz Geologist

RECEIVED 1986