STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE	\mathbf{I}	
U.1.G.1.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE. NEW MEXICO 87501

Form C-103 - Revised 10-1-

FILE	TIA FE, NEW MEXICO 87501	
U.S.G.S.		Sa. Indicate Type of Lease
LAND OFFICE		State X
OPERATOR		5. State Oil & Gas Lease Na.
		mmmmm
SUNDRY NOTICES AND	O DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE "APPLICATION FOR PERMIT _" [FO	DRM C-101) FOR SUCH PROPOSALS.1	7. Unit Agreement Name
AN []	ector	Lunice Monument
2. Name of Operator		South Unit 8. Form or Lease Hame
Chevron U.S.A. Inc.		
3. Address of Operator		9. Well No.
P.O. Box 670 Hobbs, NM 88240		318
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER L 1860	South 830	Eunice Monument G/SA
THE West LINE, SECTION 10 TO	OWNSHIP 21 S NAMEE 36E NAMED	
15. Eleval	tion (Show whether DF, RT, GR, etc.)	12. County
	3569.9'	Lea
Check Appropriate Box	To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF INTENTION TO:	SUBSEQUEN	T REPORT OF:
		r
PERFORM REMEDIAL WORK	AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ARANDON	COMMENCE DRILLING OPHS.	PLUS AND ASANDONMENT
PULL OR ALTER CASINE CHANG	GE PLANS CASING TEST AND CEMENT JON XX	r
ATM# 8	OTHER	
VIACA		
17. Describe Proposed or Completed Operations (Clearly state	te all pertinent details, and give pertinent dates, includin	g estimated date of starting any propos
17. Describe Proposed or Completed Operations (Clearly state work) SEE RULE 1703.	te all pertinent details, and give pertinent dates, includin	g estimated date of starting any propos
	te all pertinent details, and give pertinent dates, includin	g estimated date of starting any propos
work) SEE RULE 1703.		
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-	-4-87. Circ hole clean, run 5 1/2"	, 15.5 # csg, set 4000'.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250	, 15.5 # csg, set 4000'. sx Class C,
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5- circ csg capacity, cmt csg w/ displace w/ 95 bbls FW, plug o	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s ut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-circ csg capacity, cmt csg w/displace w/ 95 bbls FW, plug control of the state of the	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s ut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-circ csg capacity, cmt csg w/displace w/ 95 bbls FW, plug control of the state of the	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 sut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-circ csg capacity, cmt csg w/displace w/ 95 bbls FW, plug of ND BOP equip, set slips and common statement of the set	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 s ut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-circ csg capacity, cmt csg w/displace w/ 95 bbls FW, plug of ND BOP equip, set slips and compared to the street of the	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 sut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.
5-4-87 TD 7 7/8" hole at 4000 hrs, 5-circ csg capacity, cmt csg w/displace w/ 95 bbls FW, plug control of the state of the	-4-87. Circ hole clean, run 5 1/2" lead of 525 sx Class C, tail w/250 dn w/2300# at 1PM 5-4-87. circ 169 sut off 5 1/2" csg release rig 4PM.	, 15.5 # csg, set 4000'. sx Class C, sx to pit.

Marine Marine