State of New Mexico Er /, Minerals and Natural Resources Departm.

Form C-103 Revised 1-1-89

DISTRICT I		
P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERVATION DIVISION	WELL API NO.
DISTRICT II	2040 Pacheco St.	30-025-28199
P.O. Drawer DD, Artesia, NM 88210	Santa Fc, NM 87505	5. Indicate Type of Lease
DISTRICT III		STATE FEE
1000 Rio Brazos Rd., Aziec, NM 87410		6. State Oil & Gas Lease No.
SUNDRY NOTICES	S AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. (2000)
(FORM C-101	R. USE "APPLICATION FOR PERMIT") FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well:		N. HOBBS (G/SA) UNIT
WELL X WELL	OTHER	
2. Name of Operator		8. Well No.
ALTURA ENERGY, LTD 3. Address of Operator		342 34-342
P.O. BOX 4294 HOUSTON, TEXAS 77	7210-4204	9. Pool name or Wildcat
4. Well Location		HOBBS (G/SA)
Unit Letter 0 305/405	Feet From The SOUTH Line and 1650	/1540 Feet From The EAST
Section 34 1	Township 18-S Range 38-E	NMPM LEA. NM Co
	3604.5° GL	(c.)
11 Check Approp	priate Box to Indicate Nature of Notice	Roport or Other Date
NOTICE OF INTE		
		SSEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON . REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS COMMENCE DRILLING	_
ULL OR ALTER CASING		- TOOT INTO NONTADORNALIN
	CASING TEST AND CE	:MENT JOB
12. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, and give pertinent da	tes, including estimated date of starting any prop
 Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 	(Clearly state all pertinent details, and give pertinent day	tes, including estimated date of starting any prop
12 Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD.	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109')	tes, including estimated date of starting any prop
12. Describe Proposed of Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 3 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed of Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 3 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed of Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 3 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 3 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed of Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 3 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed of Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOL	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-3 5# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF)	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOL	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF) LE MARKER.	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4056 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE Thereby certify that the information showe is true and	Clearly state all pertinent details, and give pertinent dail 0°, SPOT 25 SXS ON TOP. (PLUG #1 4050°-3 5# MUD. 1700°. (PLUG #2 1700°-1459°) 350°. (PLUG #3 350°-109°) 30°. (PLUG #4 30°-SURF) LE MARKER.	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE Thereby certify that the information phove is true and agree the certify that the information phove is true and agree the certify that the information phove is true and agree that the info	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF) LE MARKER.	tes, including estimated date of starting any prop 809°) DATE
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4056 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE THE SECOND SET CIBP @ 4056 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE SEGNATORE TYPE OR PRINT NAME JOSE A. GUTIERREZ	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF) LE MARKER.	tes, including estimated date of starting any prop
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE Thereby certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true and agree the certify that the information shows is true.	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF) LE MARKER.	tes, including estimated date of starting any prop 809°) DATE
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE Therefore certify that the information shove is true and a signaffine space for State Use) Type or Print Name JOSE A. GUTIERREZ	Clearly state all pertinent details, and give pertinent data of the control of the last of my knowledge and belief. Clearly state all pertinent details, and give pertinent data of the control of the control of the last of the control of the control of the last of my knowledge and belief. Clearly state all pertinent details, and give pertinent data of the control	tes, including estimated date of starting any prop 809°) DATE 10/24/97 TELEPHONE NO.
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE CHEREN CETTAL THAT THE INFORMATION ADOVE IS THE ANALYSIS OF THE	O'. SPOT 25 SXS ON TOP. (PLUG #1 4050'-35# MUD. 1700'. (PLUG #2 1700'-1459') 350'. (PLUG #3 350'-109') 30'. (PLUG #4 30'-SURF) LE MARKER.	tes, including estimated date of starting any prop 809°) DATE
12. Describe Proposed or Completed Operations work) SEE RULE 1103. 1) 10/21/97 SET CIBP @ 4050 2) 10/22/97 CIRC HOLE W/9.5 3) 10/22/97 SPOT 25 SXS @ 1 4) 10/22/97 SPOT 25 SXS @ 3 5) 10/22/97 SPOT 25 SXS @ 3 6) 10/22/97 INSTALL DRY HOLE CHEREN CETTER THAT HAMP JOSE A. GUTIERREZ THIS space for State Use)	Clearly state all pertinent details, and give pertinent data of the control of the last of my knowledge and belief. Clearly state all pertinent details, and give pertinent data of the control of the control of the last of the control of the control of the last of my knowledge and belief. Clearly state all pertinent details, and give pertinent data of the control	tes, including estimated date of starting any prop 809°) DATE 10/24/97 TELEPHONE NO.

