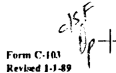
## Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department



DISTRICT

OIL CONSEDUATION DIVISION

P.O. Box 1980, Hobbs, NM 88240		NO 151 A 121 O M	WELL API NO.
DISTRICT II	P.O. Box 20 Santa Fe, New Mexico		30-015-21-81
P.O. Drawer DD, Artesia, NM 88210	Sunta 1 c, 14cW Wexlet	D1504-2000	5. Indicate Type of Lease  STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM \$741	O	5	STATE Y FEE
100 100 21222 101, 1220, 141, 974,			LG-9681
SUNDRY NO	OTICES AND REPORTS ON WE	LLS	
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO		OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	SERVOIR. USE "APPLICATION FOR PE M C-101) FOR SUCH PROPOSALS.)	ERMIT*	
I. Type of Well:			
OR GAS WELL WELL	Y OTHER		CHELSI
2. Name of Operator	i		B. Well No.
H. E. LEE			1
3. Address of Operator		00001	9. Pool name or Wildcat
1306 Meadow :	Lane Roswell, New Mexic	eo 88201	Wildcat
	801 Feet From The South	1980	Feet From The East Line
Unit Letter : 13	OV Freet From The SOULTE	Line and1700	Feet From The East Line
Section 2	Township 26 South R	ange 25 East	NMPM Eddy County
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
	//////\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	k Appropriate Box to Indicate		•
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		<b>.</b>
LINE OF WAILT ABAINDON	J CHANGE PLANS	COMMENCE DRILLING	OPNS. LE PLUG AND ABANDONMENT L
<del></del>	7	i	[]
PULL OR ALTER CASING	]	CASING TEST AND CE	EMENT JOB
	) O	1	EMENT JOB Operations X
OTHER:	perations (Clearly state all pertinent details, a	OTHER: Continu	ous Operations X
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.		OTHER: Continu	ous Operations X
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11	17- <del>9</del> 1	OTHER: Continu	nous Operations X
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce	17- <del>9</del> 1	OTHER: Continu	ous Operations X
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce	<u>-17-91</u> ement from 655' down to 70	OTHER: Continu	nous Operations X
12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of	<u>-17-91</u> ement from 655' down to 70 hole with bit, break out	OTHER: Continuand give persinent dates, included the continuant dates, included the continuan	ious Operations  Ading estimated date of starting any proposed  E. Go in hole with bit to 1100'.
12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of	<u>-17-91</u> ement from 655' down to 70	OTHER: Continuand give persinent dates, included the continuant dates, included the continuan	ious Operations  Ading estimated date of starting any proposed  E. Go in hole with bit to 1100'.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and	<u>-17-91</u> ement from 655' down to 70 hole with bit, break out	OTHER: Continuand give persinent dates, included the continuant dates, included the continuan	ious Operations  Ading estimated date of starting any proposed  E. Go in hole with bit to 1100'.
work) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and	-17-91 ement from 655' down to 70 hole with bit, break out clean off location. Dig	OTHER: Continuous dates, included and give pertinent dates, included and fall free cable tools.	ious Operations  Ading estimated date of starting any proposed  e. Go in hole with bit to 1100'.
OTHER:  12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and  11-19-91  Dig out ceme	-17-91 ement from 655' down to 70 hole with bit, break out clean off location. Dig	OTHER: Continu	ious Operations  Ading estimated date of starting any proposed  e. Go in hole with bit to 1100'.  hors.  pple up 10" 3000# Hydraulic BOP.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out cepull out of  11-18-91  Move in and  11-19-91  Dig out cements of the proposed or Completed Onwork) SEE RULE 1103.	-17-91 ement from 655' down to 70 hole with bit, break out clean off location. Dig	OTHER: Continu	ious Operations  Ading estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.
12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and  11-19-91  Dig out cemerals down call	-17-91 ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expected tool rig and move in F	OTHER: Continu	nous Operations  Adding estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out cepull out of  11-18-91  Move in and  11-19-91  Dig out cement Rig down cabout 11-20-91  Make up 8 1	-17-91 ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expole tool rig and move in F	OTHER: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Nickell Well Services and go in hole	ting estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out cepull out of  11-18-91  Move in and  11-19-91  Dig out cemerals down cabors and contact and contact and cabors are selected as a selected a	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expole tool rig and move in F/2" bit and drill collars and tag at 2441'. Drill of	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20	nous Operations  Adding estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out cepull out of  11-18-91  Move in and  11-19-91  Dig out cemerals down cabors and contact and contact and cabors are selected as a selected a	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expende tool rig and move in Figure 2" bit and drill collars and tag at 2441'. Drill of true and pumplede to the best of my knowledge as	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	thing estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.  680' and fall free. Circ. Gas.
12. Describe Proposed or Completed Onwork) SEE RULE 1103.  11-8-91 thru 11  Drill out cepull out of  11-18-91  Move in and  11-19-91  Dig out cemeral down cabors and contact and contact and cabors and contact a	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expole tool rig and move in F/2" bit and drill collars and tag at 2441'. Drill of	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	ting estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out cerell out of  11-18-91  Move in and  11-19-91  Dig out cemeral down call down call down call down call down call down call down the information above in significant cerell of the information cerell of the infor	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expedie tool rig and move in 16/2" bit and drill collars and tag at 2441'. Drill of the best of my knowledge at the local of my knowledge at 2441'.	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	Ading estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.  680' and fall free. Circ. Gas.
OTHER:  12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and  11-19-91  Dig out cemeral down call down call down call down call down call down the information above sonature  Type or print name H. F.	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expende tool rig and move in Figure 2" bit and drill collars and tag at 2441'. Drill of true and pumplede to the best of my knowledge as	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	nous Operations  Adding estimated date of starting any proposed  e. Go in hole with bit to 1100'.  Thors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.  680' and fall free. Circ. Gas.
12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out certain and out of the second	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expedie tool rig and move in Figure 2" bit and drill collars and tag at 2441'. Drill of the best of my knowledge at the Lee.  NAL SIGNED BY	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	nous Operations  Adding estimated date of starting any proposed  e. Go in hole with bit to 1100'.  nors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.  680' and fall free. Circ. Gas.  DATE 11-20-91  TILITHIONE NO. 622-7355
12. Describe Proposed or Completed Owerk) SEE RULE 1103.  11-8-91 thru 11  Drill out ce Pull out of  11-18-91  Move in and  11-19-91  Dig out cemerais down call down call down call down call down the information above the stonature of the space for State Use)  (This space for State Use)  ORIGINATURE  TYPE OR PRINT NAME  ORIGINATURE  ORIGINATURE	ement from 655' down to 70 hole with bit, break out clean off location. Dig ent out of cellar to expedie tool rig and move in 19 hole tool rig and move in 19 hole to the best of my knowledge at 2441'. Drill of the best of my knowledge at 2441'.	other: Continuent dates, included of and fall free cable tools.  pit and set anchoose casings. Ni Real Well Services and go in hole cement from to 20 and balled.	nous Operations  Adding estimated date of starting any proposed  e. Go in hole with bit to 1100'.  Thors.  pple up 10" 3000# Hydraulic BOP.  e pulling unit.  Tag at 1462'. Drill to 1480'.  680' and fall free. Circ. Gas.