Submit 3 Copies

## State of New Mexico ov. Minerals and Natural Resources Departm

Form C-103

DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO. 30-6.25-26 323
DISTRICT II P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE C. 6. State Oil & Gas Lease No.
( DO NOT USE THIS FORM FOR PR DIFFERENT RESE	TICES AND REPORTS ON ROPOSALS TO DRILL OR TO DE RIVOIR. USE "APPLICATION FO C-101) FOR SUCH PROPOSALS	EEPEN OR PLUG BACK TO A OR PERMIT"	7. Lease Name or Unit Agreement Name
. Type of Well:  OIL GAS WELL X WELL	ОТНЕЯ		Warren
Name of Operator Barbara Fasken			8. Well No.
Address of Operator BU3 W. Wall, Suite 1900	), Midland, Texas 7	79701	9, Pool name or Wildcat  Harring Wildcat (Wolfcamp)
l. Well Location	100 - Nonth	100	20
Unit Letter <u>G</u> : <u>20</u>	180 Feet From The North	1 Line and 198	Feet From The <u>East</u> Line
Section 8	Township 17-S		NMPM Lea County
	10. Elevation (Show w	vhether DF, RKB, RT, GR, etc.)	
Chaste	Appropriate Box to Indi		eport, or Other Data
NOTICE OF IN	11 1		SEQUENT REPORT OF:
NOTICE OF IN			
ERFORM REMEDIAL WORK	PLUG AND ABANDON	X REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. L. PLUG AND ABANDONMENT L.
ULL OR ALTER CASING		CASING TEST AND C	EMENT JOB
THER:		OTHER:	
			discounting and data of starting any managed
<ol> <li>Describe Proposed or Completed Oper work) SEE RULE 1103.</li> </ol>	rations (Clearly state all pertinent de	uaus, ana give perimeni dales, incli	
			and the state of t
Propose to plug and apa	andon well should ar	trempt to recomplete	
. Displace well with	9.5#/gal. salt mud.		e in Wolfcamp be unsuccessful.
. Displace well with . Spot 25 sx Class "H	9.5#/gal. salt mud. H" cement at 9500'.	(Wolfcamp perfs 96	
Displace well with Spot 25 sx Class "H Spot 25 sx Class "C	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'.	(Wolfcamp perfs 96 (Abo below plug).	e in Wolfcamp be unsuccessful.
Displace well with Spot 25 sx Class "F Spot 25 sx Class "C Spot 25 sx Class "C	9.5#/gal. salt mud. H" cement at 9500'. C" cement at 8300'. C" cement at 6300'.	(Wolfcamp perfs 96 (Abo below plug). (Gloriecta below p	e in Wolfcamp be unsuccessful. 552'-9664' below plug).
Displace well with Spot 25 sx Class "H Spot 25 sx Class "C Spot 25 sx Class "C Spot 60 sx Class "C	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 6300'. C" cement at 4900'.	(Wolfcamp perfs 96 (Abo below plug). (Gloriecta below p	e in Wolfcamp be unsuccessful.
Displace well with Spot 25 sx Class "H. Spot 25 sx Class "C. Spot 25 sx Class "C. Spot 60 sx Class "C. 4396'). Tag this p	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 6300'. C" cement at 4900'. Colug.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below p (San Andres below	e in Wolfcamp be unsuccessful. 552'-9664' below plug). plug). plug, 8-5/8" casing shoe at
. Displace well with . Spot 25 sx Class "H . Spot 25 sx Class "C . Spot 25 sx Class "C . Spot 60 sx Class "C 4396'). Tag this p . Cut off 5-1/2" casi	9.5#/gal. salt mud. H" cement at 9500'. C" cement at 8300'. C" cement at 6300'. C" cement at 4900'. Olug. ing at 4300'. Pull	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing.	e in Wolfcamp be unsuccessful. 552'-9664' below plug). plug). plug, 8-5/8" casing shoe at
Displace well with  Spot 25 sx Class "H  Spot 25 sx Class "C  Spot 25 sx Class "C  Spot 60 sx Class "C  4396"). Tag this p  Cut off 5-1/2" casi  Spot 30 sx Class "C	9.5#/gal. salt mud. H" cement at 9500'. C" cement at 8300'. C" cement at 6300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' (	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing Salt section below	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at
Displace well with Spot 25 sx Class "He Spot 25 sx Class "Compared to the Spot 25 sx Class "Compared to the Spot 60 sx Class "Compared to the Spot 60 sx Class "Compared to the Spot 30 sx Class "Compared to the	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 6300'. C" cement at 4900'. Olug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing Salt section below	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at
1. Displace well with 2. Spot 25 sx Class "A 3. Spot 25 sx Class "C 4. Spot 25 sx Class "C 5. Spot 60 sx Class "C 4396'). Tag this p 6. Cut off 5-1/2" casi 7. Spot 30 sx Class "C 8. Spot 30 sx Class "C 9. Spot 10 sx Class "C 0. Cut off wellhead 3'	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'. C" surface plug. I below ground level	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing Salt section below (13-3/8" shoe at 40	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at
1. Displace well with 2. Spot 25 sx Class "A 3. Spot 25 sx Class "C 4. Spot 25 sx Class "C 5. Spot 60 sx Class "C 4396'). Tag this p 5. Cut off 5-1/2" casi 7. Spot 30 sx Class "C 8. Spot 30 sx Class "C 9. Spot 10 sx Class "C 10. Cut off wellhead 3' 11. Install 4" x 7' any	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'. C" surface plug. I below ground level I hole marker.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing Salt section below (13-3/8" shoe at 40.	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at
1. Displace well with 2. Spot 25 sx Class "F 3. Spot 25 sx Class "C 4. Spot 25 sx Class "C 5. Spot 60 sx Class "C 4396'). Tag this p 6. Cut off 5-1/2" casi 7. Spot 30 sx Class "C 8. Spot 30 sx Class "C 9. Spot 10 sx Class "C 10. Cut off wellhead 3' 11. Install 4" x 7' ary	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'. C" surface plug. I below ground level I hole marker.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug) (San Andres below and recover casing Salt section below (13-3/8" shoe at 40 decarion.	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at
1. Displace well with 2. Spot 25 sx Class "Class "C	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'. C" surface plug. I below ground level I hole marker.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug). (San Andres below and recover casing Salt section below (13-3/8" shoe at 40 decation.	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at  plug)  plug)
1. Displace well with 2. Spot 25 sx Class "A 3. Spot 25 sx Class "A 4. Spot 25 sx Class "A 5. Spot 60 sx Class "A 6. Cut off 5-1/2" casi 7. Spot 30 sx Class "A 8. Spot 30 sx Class "A 9. Spot 10 sx Class "A 10. Cut off wellhead 3' 11. Install 4" x 7' ary 12. Rig down plugging a 13. Spot 10 sx Class "A 14. Install 4" x 7' ary 15. Rig down plugging a 16. Spot 10 sx Class "A 16. Spot 10 sx Class "A 17. Install 4" x 7' ary 18. Spot 10 sx Class "A 19. Spot 10 sx Class "A 10. Cut off wellhead 3' 11. Install 4" x 7' ary 12. Rig down plugging a 15. Spot 25 sx Class "A 16. Spot 30 sx Class "A 17. Spot 30 sx Class "A 18. Spot 30 sx Class "A 19. Spot 10 sx Class "A 19. Spot 30 sx C	9.5#/gal. salt mud. H" cement at 9600'. C" cement at 8300'. C" cement at 4900'. Clug. ing at 4300'. Pull C" cement at 2100' ( C" cement at 450'. C" surface plug. Delow ground level Chole marker. Cupylipment and level Company and complete to the best of my knowledge.	(Wolfcamp perfs 96 (Abo below plug). (Glorietta below plug). (San Andres below and recover casing Salt section below (13-3/8" shoe at 40 decation.	e in Wolfcamp be unsuccessful.  552'-9664' below plug).  plug). plug, 8-5/8" casing shoe at

(This space for State Use) ORIGINAL SIGNED BY 1988 SEXTO DISTRICT | SUPERVISOR

DEC 0 1 1989

CONDITIONS OF AFFROVAL, IF ANY:

APPROVED BY ---