Submit 3 Copies to Appropriate
District Office

## State of New Mexico Minerals and Natural Resources Departmen Enr

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

**OIL CONSERVATION DIVISION** 

WELL API NO. P.O. Box 2088 30 025 27394

DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210	
Starte DD, Hamilly 1111 UDDIV	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.
	18615
SUNDRY NOTICES AND REPORTS ON WELLS	
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
Type of Well:	
OIL X GAS OTHER	Consolidated State
Name of Operator Barbara Fasken	8. Well No. 2
Address of Operator	9. Pool name or Wildcat
303 W. Wall, Suite 1900, Midland, TX 79701	Midway (Strawn)
Well Location Unit Letter A: 990 Feet From The East Line and	990 Feet From The North Line
Section 8 Township 17 Range 37	NMPM Lea County
Section 8 Township 1/ Range 3/	
///////////////////////////////////////	
Check Appropriate Box to Indicate Nature of Noti	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
REFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WOR	RK ALTERING CASING
	RILLING OPNS. PLUG AND ABANDONMENT
	AND CEMENT JOB L
THEO.	
IHEH:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date	
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin	es, including estimated date of starting any proposed
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.	es, including estimated date of starting any proposed
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).	e dump bailer.
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)	e dump bailer.
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.	es, including estimated date of starting any proposed e dump bailer.
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag	es, including estimated date of starting any proposed e dump bailer.
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.	e dump bailer.  this plug.
22 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground	e dump bailer.  this plug.
22 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground hole marker.	e dump bailer.  this plug.
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground hole marker.	e dump bailer.  this plug.
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground hole marker.  Remove mast anchors and level location.	e dump bailer.  this plug.  level. Weld on cap and 4" x 8' dry
22 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground hole marker.  Remove mast anchors and level location.	e dump bailer.  this plug.
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data work) SEE RULE 1103.  Set CIBP @ 10,650' w/35 feet cmt. on top using wirelin Displace well with 9.5 ppg salt mud.  Spot 25 sx Class "H" cement @ 8800' (Abo plug).  Spot 25 sx Class "C" cement @ 6300' (Glorietta plug).  Spot 25 sx Class "C" cement @ 4500' (8-5/8" shoe plug)  Cut 5-1/2" casing @ ±4000' and POW.  Spot 25 sx Class "C" cement 50' into casing sub. Tag  Spot 40 sx Class "C" cement @ 2000' (salt plug).  Spot 10 sx Class "C" cement @ surface.  Cut off 13-3/8" and 8-5/8" casing 3 feet below ground hole marker.  Remove mast anchors and level location.	e dump bailer.  this plug.  level. Weld on cap and 4" x 8' dry

(This space for State Use)

ORIGINAL SIGNED BY JERRY SEXTON DISTRICE I SUPERVISOR

APR 11 1994

DATE -

- TITLE

APPROVED BY-CONDITIONS OF APPROVAL, IF ANY: