State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

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

OIL CONSERVATION DIVISION P.O. Box 2088 WELL API NO.

P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexi	KAI O ()()+-/JJOO	
	·		5. Indicate Type of Lease
STRICT III			STATE FEE □
000 Rio Brazos Rd., Aztec, NM 87410	1	A	6, State Oil & Gas Lease No. 1 30-025-23344
SUNDRY NO	TICES AND REPORTS ON V	WELLS	
DO NOT USE THIS FORM FOR P	ROPOSALS TO DRILL OR TO DEER	PEN OR PLUG BACK TO A	
DIFFERENT RES	ERVOIR. USE "APPLICATION FOR C-101) FOR SUCH PROPOSALS.)	PERMIT"	7. Lease Name or Unit Agreement Name
Type of Well:	O-101) TON SOCH PROPOSALS.)		-
OIL GAS WELL	OTHER		SHERIDAN ZUSS
Name of Operator		المانية المانية	8. Well No.
CARR WELL SERVIC Address of Operator	E, INC.		<u> </u>
•	04	0000	9. Pool name or Wildcat VADA (PENN)
Well Location	Odessa, TX 79769-	-9090	VADA (PENN)
Unit Letter :6	60 Feet Error The EST	1: lolo(Feet From The FWL SEC. Line
	occion me FSE	Line and	Feet From The FWI, SEC. Line
Section 13	Township T-9-S	Range	NMPM LEA County
	10. Elevation (Show when	ther DF, RKB, RT, GR, etc.)	
<u>/////////////////////////////////////</u>	4336'		<u> </u>
. Check	Appropriate Box to Indica	te Nature of Notice, Re	eport, or Other Data
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT OF:
RFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON		_	
VIFOTANILI ABANDON	CHANGE PLANS	_ COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT X
LL OR ALTER CASING		CASING TEST AND CE	MENT JOB
	_	_ !	
HER:		OTHER:	
		OTHER:	
2. Describe Proposed or Completed Ope	erations (Clearly state all pertinent detail		ding estimated date of starting any proposed
2. Describe Proposed or Completed Operwork) SEE RULE 1103.		s, and give pertinent dates, include	
Describe Proposed or Completed Ope work) SEE RULE 1103.	T PLUG FROM 9600'-	s, and give pertinent dates, includes	IBP W/35' CMT. 09600'.
Describe Proposed or Completed Opework) SEE RULE 1103. 1. 100' CM 2. 100' CM	T PLUG FROM 9600'- T PLUG FROM 8000'-	9500' TAG OR C:	IBP W/35' CMT. 09600'.
Describe Proposed or Completed Opework) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270'	9500' TAG OR C: (GLOP.)	IBP W/35' CMT. 09600'. CSG BOWL)
Describe Proposed or Completed Ope work) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' 0	9500' TAG OR C: 7900' (5-1/2" (GLOP.)	IBP W/35' CMT. 09600'. CSG BOWL)
Describe Proposed or Completed Ope work) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM 5. 100' CM	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' 0 T PLUG 50' BELOW &	9500' TAG OR C: 7900' (5-1/2" (GLOP.) UT 5-1/2" CSG S ABOVE 8-5/8 SI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-)
Describe Proposed or Completed Ope work) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM 5. 100' CM 6. PERF. 8	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' 0 T PLUG 50' BELOW & -5/8 @ 1930'. 100	9500' TAG OR C: 7900' (5-1/2" (GLOP.) UT 5-1/2" CSG S ABOVE 8-5/8 SI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG.
1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM 5. 100' CM 5. 100' CM 6. PERF. 8 7. 100' CM	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50	S, and give pertinent dates, included and give pertinent dates and give pertinent date	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG
1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW &	S, and give pertinent dates, included and give pertinent dates and give pertinent date	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG
Describe Proposed or Completed Operators 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' 0 T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG	S, and give pertinent dates, included and give pertinent dates and give pertinent date	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG
2. Describe Proposed or Completed Operators 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW &	S, and give pertinent dates, included and give pertinent dates and give pertinent date	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG
2. Describe Proposed or Completed Operators 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50' T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER	S, and give pertinent dates, included and give pertinent dates and give	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG
2. Describe Proposed or Completed Operwork) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM 5. 100' CM 6. PERF. 8 7. 100' CM 8. 100' CM 9. 10 SX S 10. INSTALL	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' 0 T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG	S, and give pertinent dates, included and give pertinent dates and give	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG
2. Describe Proposed or Completed Operwork) SEE RULE 1103. 1. 100' CM 2. 100' CM 3. 100' CM 4. 100' CM 5. 100' CM 6. PERF. 8 7. 100' CM 8. 100' CM 9. 10 SX S 10. INSTALL	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 @ 1930'. 100 T PLUG 50' IN & 50' T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER	## Solution Solution	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG
2. Describe Proposed or Completed Operators 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL NOTE: HOLE	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	### SAI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG
1. 100 ' CM 2. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	### SAI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG
Describe Proposed or Completed Oper work) SEE RULE 1103. 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL NOTE: HOLE	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	### SAI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG B/8 SHOE. TAG LT GEL PER BBL.
Describe Proposed or Completed Oper work) SEE RULE 1103. 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL NOTE: HOLE	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	### SAI	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG B/8 SHOE. TAG LT GEL PER BBL.
Describe Proposed or Completed Operators) SEE RULE 1103. 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL NOTE: HOLE	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	S, and give pertinent dates, included and give pert	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG LT GEL PER BBL. DATE 3/03/90 TELEPHONE NO915/362-4
2. Describe Proposed or Completed Operators 1. 100 ' CM 2. 100 ' CM 3. 100 ' CM 4. 100 ' CM 5. 100 ' CM 6. PERF. 8 7. 100 ' CM 8. 100 ' CM 9. 10 SX S 10. INSTALL NOTE: HOLE	T PLUG FROM 9600'- T PLUG FROM 8000'- T PLUG 5370'-5270' T PLUG 50' & 50' O T PLUG 50' BELOW & -5/8 © 1930'. 100 T PLUG 50' IN & 50 T PLUG 50' BELOW & URF. PLUG DRY HOLE MARKER CIRCULATED W/10#	S, and give pertinent dates, included and give pert	IBP W/35' CMT. 09600'. CSG BOWL) STUB. TAG (4200'+-) HOE (3972) IDE & OUTSIDE 8-5/8 CSG. G STUB. TAG 3/8 SHOE. TAG

CONDITIONS OF APPROVAL, IF ANY:

N