Submit 3 Copies to Appropriate District Office

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

Form C-103 Revised 1-1-89

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

COMMITTORIS OF AFTROVAL, IF AFTY:

OIL CONSERVATION DIVISION WELL APLNO

LL API NO. 02522406

P.O. Drawer DD, Artesia, NM 88210	310 Old Santa Fe Ti Santa Fe, New Mo		3002522406	
DISTRICT III			5. Indicate Typ	ce of Lease STATE_XX FEE
1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil &	Gas Lease No
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVO	S AND REPORTS ON W SALS TO DRILL OR TO DEEP IR. USE "APPLICATION FOR I ) FOR SUCH PROPOSALS)	ENOR PLUG BACK TO A	7. Lease Name	N/A  N/A  Or Utut Agreement Name
I. Type of Well:  C1 TELL XX WELL  WELL	отнея			GRAHAM "B" STATE
2. Name of Operator ENDEAVOR ENERGY RESOURCE			3 Well No	
Address of Operator 110 N. MARIENFELD, SUITE 110, N			9 Pool name o	
4. Well Location			W. BAGLEY	
Unit Letter660	Feet From The NORTH	Line and	660 Feet Fr	om TheEAST
Section 30	Towaship 11	Range 33	NMPM LE	EA, NEW MEXICO
	10. Elevation (Show wheth 4313 G.L.	her DF, RKB, RT. GR, etc.,		
Check App	ropriate Box to Indicate	Nature of Notice P	Panner of Ork	
NOTICE OF INTEN	TION TO:			REPORT OF
RFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	<del></del> -	ALTERING CASING
MPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS	PEUG AND ABANDONMENT
JLL OR ALTER CASING		CASING TEST AND CE		
THER	<del></del>	,		
12. Describe Proposed or Completed Operations work, SEE RULE 1103.  1. SET CIBP @ 850; CAP W/ 20 SAC 2. CIRCULATE HOLE WITH 9.5# MUI	KS OF CEMENT		iudung estimated az	te of starting any proposed
3. PERFORATE CASING @ 7,100°; S 4. PERFORATE CASING @ 5,140°; S 5. CUT 5 1/2" CASING @ FREE POII 6. SPOT A 55 SACK PLUG 50' INSID 7. PUH WITH TUBING TO 3,967°; SP 8. SPOT A 40 SACK PLUG @ 2,265° ( 9. SPOT A 40 SACK PLUG @ 1,600° 10. PERFORATE 8 5/8" @ 470°; SQUE	SQUEEZE PERFORATION NT DE & 50' OUTSIDE THE 5 1 POT A 55 SACK - 8 5/8" SH (BASE OF SALT); WOC & (TOP OF SALT); WOC & T EZE PERFORATION WITH O SACK SURFACE PLUG;	W/ 60 SACKS OF CEM /2" CASING STRETCH OE PLUG; WOC & TAG TAG AG 1110 SACKS OF CEME INSTALL A P & A MAF OMMISSION MUST BE S PRIOR TO THE DE	ENT; WOC & TANKER TO THE PORT OF THE PORT	OCT 2000 FESTIVES Hobbs OCO
3. PERFORATE CASING @ 7,100°; S 4. PERFORATE CASING @ 5,140°; S 5. CUT 5 1/2" CASING @ FREE POII 6. SPOT A 55 SACK PLUG 50° INSID 7. PUH WITH TUBING TO 3,967°; SP 8. SPOT A 40 SACK PLUG @ 2,265° ( 9. SPOT A 40 SACK PLUG @ 1,600° 10. PERFORATE 8 5/8" @ 470°; SQUE 11. CUT OFF WELLHEAD; PLACE A 1	SQUEEZE PERFORATION NT DE & 50' OUTSIDE THE 5 1 POT A 55 SACK - 8 5/8" SH (BASE OF SALT); WOC & (TOP OF SALT); WOC & T EZE PERFORATION WITH O SACK SURFACE PLUG;	W/ 60 SACKS OF CEM /2" CASING STRETCH OE PLUG; WOC & TAG TAG AG 1110 SACKS OF CEME INSTALL A P & A MAF OMMAISSION MUST BI S PRIOR TO THE BI GING CALE	ENT; WOC & FA	OCT 2000 FLOCINED Hotos OCD 3
3. PERFORATE CASING @ 7,100°; S 4. PERFORATE CASING @ 5,140°; S 5. CUT 5 1/2° CASING @ FREE POII 6. SPOT A 55 SACK PLUG 50° INSID 7. PUH WITH TUBING TO 3,967°; SP 8. SPOT A 40 SACK PLUG @ 2,265° (9. SPOT A 40 SACK PLUG @ 1,600° 10. PERFORATE 8 5/8° @ 470°; SQUE 11. CUT OFF WELLHEAD; PLACE A 1  I haveby carefy that the information from a true and colors of the second colors of the seco	GQUEEZE PERFORATION NT DE & 50' OUTSIDE THE 5 1 OT A 55 SACK - 8 5/8" SH (BASE OF SALT); WOC & (TOP OF SALT); WOC & T. EZE PERFORATION WITH 0 SACK SURFACE PLUG; PLUG	W/ 60 SACKS OF CEM  /2" CASING STRETCH OE PLUG; WOC & TAG TAG AG 1110 SACKS OF CEME INSTALL A P & A MAF OMMISSION MUST BI SS PRIOR TO THE BI GING CALL	ENT; WOC & TA	DOT 2000  FLOCINED  Hobbs OCD  3  DATE  10-17-02
3. PERFORATE CASING @ 7,100°; S 4. PERFORATE CASING @ 5,140°; S 5. CUT 5 1/2° CASING @ FREE POII 6. SPOT A 55 SACK PLUG 50° INSID 7. PUH WITH TUBING TO 3,967°; SP 8. SPOT A 40 SACK PLUG @ 2,265° ( 9. SPOT A 40 SACK PLUG @ 1,600° 10. PERFORATE 8 5/8° @ 470°; SQUE 11. CUT OFF WELLHEAD; PLACE A 1	GQUEEZE PERFORATION NT DE & 50' OUTSIDE THE 5 1 OT A 55 SACK - 8 5/8" SH (BASE OF SALT); WOC & (TOP OF SALT); WOC & T. EZE PERFORATION WITH 0 SACK SURFACE PLUG; PLUG	W/ 60 SACKS OF CEM  /2" CASING STRETCH OE PLUG; WOC & TAG TAG AG 1110 SACKS OF CEME INSTALL A P & A MAF OMMISSION MUST B S PRIOR TO THE DE GING COLOR HE DE GING COLOR HE DE AGENT	ENT; WOC & FAI FROTIFIED 24 GINNING OF OR THE C. 3 T3	DOT 2000  FLOCINED  Hebbs OCD  3  DATE  10-17-02