Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

CONDITIONS OF APPROVAL, IF ANY:

S. Indicate Type of Legacy S. Indicate Type of Legacy	P.O. Box 1980, Hobbs, NM 88240 P.O. Box 20	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOO PROPOSALS TO DAILL OR TO DEEPER OF PUNG BACK TO A Type of Well: ONAL ONAL ONAL OTHER PROPOSALS Type of Well: ONAL ONAL OTHER PROPOSALS To Back OTHER OTHER To Back	O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease
SUNDAY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOR PROPOSCALS TO BUIL OR TO DESERVE OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) Type of Well: AND GO OPERIOR MUTPHY H. BAXET Address of Operator P. O. BOX 2040, Midland, TX 79702 Well Lossion Use later L : 1980 Feet From The South Lise and 693.65 Feet From The West Lise Section 18 Township 17S Range 33E NMPM Lea County TO Elevation (Show whether DF, REB, RT, GR, stc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB OTHER: OTHER: DESCRIPTION OF ASSOCIATED AND COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: DESCRIPTION OF SAMP PROPOSED OF Completed Operations (Chearty stoke all pertinent detail, and give pertinent dates, including estimated date of starting any proposed world) SEE RILE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumpe 90, sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, 1 caving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. TITLE Baber Well Serv Cementers 335-516. TRUBENT MARKET STARTED TO THE TITLE THE STARTED TO THE	ISTRICT III 00 Rio Brazos Rd., Azzec, NM 87410	6. State Oil & Gas Lease No.
DO NOT USE THIS FORM FOR PROPERSUALS TO DRILL OR TO DEEPER OR PLUS BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) Type of Weil: Weil	SUNDRY NOTICES AND REPORTS ON WE	***************************************
OTHER Injector State 18 Name of Operator Murphy H. Baxter Address of Operator P. O. Box 2040, Midland, TX 79702 Well Lozzing Usit Later L : 1980 Feet Prom The South Line and 693.65 Feet From The West Line Section 18 Township 17S Range 33E NAMPM Lea County Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SPORABLY ABANDON	DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PE (FORM C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A 7 Lesse Name or Unit Agreement Name
Murphy H. Baxter Address of Operator P. O. Box 2040, Midland, TX 79702 Well Lostice Unit Letter L.: 1980 Feet From The South Line and 693.65 Feet From The West Line Section 18 Township 17S Range 33E NMPM Lea County 10 Elevation (Show whether DF, RES, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: FFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CASING TEST AND CEMENT JOB OTHER ALTERING CASING CASING CHANGE PLANS OTHER COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent datasi, and give pertinent datas, including estimated date of starting any proposed worly SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, 1 eaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. Thus Baber Well Serv Cemente Nate 4-17-89 TREATMONE C. A. Baber TREATMONENCE DESCRIPTION TO: President Thus Baber Well Serv Cemente Nate 4-17-89 TREATMONENCE DESCRIPTION TO: TREATMONENCE DESCRIPTION TO: President Thus Baber Well Serv Cemente Nate 4-17-89 TREATMONENCE 393-5516	OL GAS C	jector State 18
Address of Operator P. O. Box 2040, Midland, TX 79702 P. Pod. Banne or Wildcat Maljamar Grayburg San Andres Mest Liae Section 18	Name of Operator	
P. O. Box 2040, Midland, TX 79702 Maljamar Grayburg San Andres		
Unit Lester L : 1980 Poot Proon The South Line and 693.65 Poot Proon The West Line	•	
Socios 18 Township 17S Range 33E NMFM Lea County 10. Elevation (Show whather DF, RKB, RT, GR, stc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING FROM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER: FROM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: FROM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: FROM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: FROM REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: FROM REMEDIAL WORK ALTERING CASING COMMENCE PRINTING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. ALTERING CASING ALTERING CASING COMMENCE DRILLING OPNS. ALTERING CASING ALTERING CASING COMMENCE DRILLING OPNS. ALTERING CASING ALTER	Well Location	Harjamar Grayburg San Andres
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE RULLING OPNS. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. Describe Proposed or Completed Operations above is true and complete to the best of my knowledge and belief. President TILE Baber Well Serv Cemente Date 4-17-89 505- TILE STEPPICHENIENO. 393-5516	Unit Letter L: 1980 Feet From The South	Line and 693.65 Feet From The West Line
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. LOR ALTER CASING ALTERING CASING CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all persinent datails, and give persinent datas, including estimated data of starting any proposed worth) SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President TILL Baber Well Serv Cementer Till Aller Tills Baber Well Serv Cementer Till Tills Baber Well Serv Cementer Till Tills T		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REFORM REMEDIAL WORK		DF, REB, RT, GR, etc.)
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPORM REMEDIAL WORK	Check Appropriate Box to Indicate	Nature of Notice, Report, or Other Data
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President TITLE Baber Well Serv Cementer ATTE 4-17-89 TITLE Baber Well Serv Cementer 5055- TELEPHONE NO. 393-5516	** *	· · · · · · · · · · · · · · · · · · ·
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT & CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President TITLE Baber Well Serv Cementer ATTE 4-17-89 TITLE Baber Well Serv Cementer 5055- TELEPHONE NO. 393-5516	FORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent datals, and give pertinent datas, including estimated date of starting any proposed work) SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. ONATURE TILE Baber Well Serv Cementer A-17-89		
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. Annual Baber Well Serv Cementer 4-17-89 TILLE BABER Well Serv Cementer 505- TELEPHONE NO. 393-5516	L OR ALTER CASING	
1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President TITLE Baber Well Serv Cementer 4-17-89 505- TELEPHONE NO. 393-5516	HER:	_
1. Squeeze perfs @ 4129' - 4380' with 100 sks. of cement. Shut well in overnight. 2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. Approximate Baber Well Serv Cementer 4-17-89 TILE Baber Well Serv Cementer 4-17-89 TILE Baber Well Serv Cementer 5-15-16	Describe Proposed or Completed Operations (Clearly state all pertinent details, a	 md give pertinent dates, including estimated date of starting any proposed
2. Pressure test plug to 500#'s - okay. 3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President TITLE Baber Well Serv Cementer 4-17-89 TELEPHONE NO. 393-5516		
3. Cut Tubing @ 3350'. 4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President Baber Well Serv Cementer 4-17-89 TITLE Baber Well Serv Cementer 5-505- TELEPHONE NO. 393-5516		O sks. of cement. Shut well in overnight.
4. Spot 25 sks. of cement @ 3350'. 5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President Baber Well Serv Cementer 4-17-89 TILLEPHONE NO. 393-5516		
5. Circulate hole with mud. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. 9. Clean location. President TITLE Baber Well Serv Cementer 4-17-89 THE Baber Well Serv Cementer 4-17-89 THE PRINTINAME G. A. Baber TELEPHONE NO. 393-5516	3	
6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. 6. Perforate @ 210'. 7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving	•	
7. Pumped 90 sks. of cement. Circulated cement to surface via 5½ x 8 5/8 annulus, leaving 5½ full of cement. 8. Cut off wellhead. Install dry hole marker. 9. Clean location. President Baber Well Serv Cementer FEOR FRINT NAME: G. A. Baber TILEPHONE NO. 3933-5516		
8. Cut off wellhead. Install dry hole marker. 9. Clean location. President Baber Well Serv Cementer TITLE FEOR FRINT NAME: G. A. Raber TELEPHONE NO. 393-5516		cement to surface via 5 x 8 5/8 annulus.
9. Clean location. Sereby certify that the information above is true and complete to the best of my knowledge and belief. THE Baber Well Serv Cementer 4-17-89 505- THEOR PRINT NAME: G. A. Raber TELEPHONE NO. 393-5516	leaving 5½ full of cement.	content to bullace via 32 ii o 370 amazas,
DIATURE TITLE Baber Well Serv Cementer 4-17-89 THE Baber Well Serv Cementer 4-17-89 THE Baber Well Serv Cementer 305- THE OR FRINT NAME: G. A. Baber TELEPHONE NO. 393-5516	8. Cut off wellhead. Install dry hole m	arker.
ONATURE TILE Baber Well Serv Cementer 4-17-89 THE Baber Well Serv Cementer 4-17-89 THE BABER THE TRUE TO A. Baber THE TRUE TO BE TO THE TRUE TO BE TO THE TRUE TO THE	9. Clean location.	
THE OR FRINT NAME: G. A. Baber G. A. Baber G. A. Baber THE DESCRIPTION AND THE COLUMN ASSETS THE PROPERTY OF THE PROPERTY		
THE Baber Well Serv Cementer 4-17-89 THE Baber Well Serv Cementer 505- THE OR FRINT NAME: G. A. Baber TELEPHONE NO. 393-5516		
TITLE Baber Well Serv Cementer 4-17-89 505- TELEPHONE NO. 393-5516		d belief. Durani dant
TELEPHONE NO. 393-5516	Envir /	1100140110
T. A. BADE	GNATURE ////////////////////////////////////	
	YPEOR PRINT NAME G. A. Baber	
OIL & GAS INDIFECTOR ALIC 9 Q 19		TOPECTOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 opinio 107 State Cas)	OTE & GAS INDICATION AND O O 1
	BOYED BY TUNIAN TOMOR	TILE DATE

Footer 4/19/89