## State of New Mexico Energy, Minerais and Natural Resources Department

Form C-101

		Revis	<b>d</b> 1-1-

P.O. Box 2088 Saria Pe, New Mexico 87504-2088 Saria Pe, New Me	State Lease — 6 copies Fee Lease — 5 copies	OH.	CONSEDUATIO	N DIVISION		Non an Maria	
Santa Fc, New Mexico 87504-2088    S. Indican Type of Lease No. British District III   Co. Date Date No. Action. NM 8710						API NO. (assigned by OCD on New Wells)	
STATE W FEE DISTRICT ON A Reside NM \$4210    APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK   B-9813   APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK   B-9813   APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK   C. Suss OR & Cas Loans NA. B-9813   APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK   T. Lean Names or Ush Agreement Mans   WEST DOLLAR-HIDE DRINKARD UNIT   WILL   THE STATE OF THE STATE O	•	88240					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   T. Lease Name of Utal Agreement Manas   West Drill, Driver of Work   T. Lease Name of Utal Agreement Manas   West Drill, Driver of Work   T. Lease Name of Utal Agreement Manas   West Drill, Driver of Work   T. Lease Name of Utal Agreement Manas   West Drill, Driver of Work   T. Lease Name of Utal Agreement Manas   West Drill, Driver of Walk   West Drill, Driver of Utal Agreement Manas   West Drill, Driver of Utal Agreement Manas   West Drill, Driver of Utal Leaver   128   Proof States   T. North Manager   T. North Manage	DISTRICT II P.O. Drawer DD, Artesia, N	IM <b>88</b> 210			,	STATE X FEE	
Type of Wolf:    Type of Walt   Other   DEEPTN   PLUG BACK   DEEPTN   PLUG BACK   WALL   OTHER   DEEPTN   PLUG BACK   WALL   WALL   OTHER   DEEPTN   PLUG BACK   WALL   WALL   WALL   OTHER   DEEPTN   PLUG BACK   WALL   WALL   WALL   OTHER   DEEPTN   PLUG BACK   WALL   WALL   WALL   WALL   WALL   DEEPTN   DEEPTN   PLUG BACK   WALL		; NM 87410			6. State Oil & Gas Les		
Type of Walt   DELLY   RE-ENTER   DEEPTIN   PLUG BACK   NEST DOLLAR-HDE DRINKARD UNT	APPLICAT	ON FOR PERMIT	TO DRILL, DEEPEN, C	OR PLUG BACK			
DRILL   RE-ENTER   DEEPEN   PLUG BACK   WEST DOLLAR-HIDE DRINKARD UNIT   DEEPEN   PLUG BACK   WEST DOLLAR-HIDE DRINKARD UNIT   DRINKARD   DRINKARD UNIT   DRINKARD   DRINKARD UNIT   DRINKARD   DRINKA					7. Lease Name or Unit	Agreement Name	
VIEL   VARI OTHER    Name of Operator   2. Well No.   128	DRILL	RE-ENTE			WEST DOLLAR	RHIDE DRINKARD UNIT	
TEXACO EXPLORATION AND PRODUCTION INC.  1. Address of Operator P. O. Box 3109, Midland, Texas 79702  1. Well Location Use Later Use 2450 Fost Pross The SOUTH Use seed 150 Fost Pross The WEST Line Section 33 Township 24—SOUTH Range 38—EAST NATIVE LEA Section 77555' DRINKARD REA SECTION REPORT OF THE SECTION LEA SECTION REAL REAL REAL REAL REAL REAL REAL REAL		ОТНЕЖ		X 2015	J		
Address of Operator P. O. Box 3109, Midland, Texas 79702  Well Lostine L: 2450 Feet Pross The SOUTH Lian and 150 Feet Pross The WEST Lian Township 24—SOUTH Ruste 38—EAST NAPM LEA Construction 10 Proposed Depth 11. Formship LEA Construction 10 Proposed Depth 15. Distilling Contractor 10 Proposed Depth 15. Distilling Contractor 10 Proposed Depth 15. Distilling Contractor 10 BE SELECTED 16. Approx. Data West will start 17. 1993  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 20 18 666 40' REDI-MMX SURFACE 11 (OPTIONAL) 8 6/8 329 1100' 700 SURFACE 11 (OPTIONAL) 8 6/8 329 4200' 1350 SURFACE 11 (OPTIONAL) 8 6/8 329 4200' 1350 SURFACE 11 (OPTIONAL) 8 6/8 329 4200' 1350 SURFACE 12 (14. Appg., 1.32c1/s, 6.3gw/s). FERMEDIATE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74c1/s, 9.1gw/s). F/8 200 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74c1/s, 9.1gw/s). F/8 200 SX CLASS C w/ 4% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 400 SX CLASS S H w/ 2% Cacl2 (15.6ppg, 1.19c1/s, 5.2gw/s). INTERMEDIATE CASING - 400 SX SAS H w/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 4% GEL SS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS H w/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS H w/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 4% GEL SS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOCELE (12.8ppg, 1.94c1/s, 10. W/s). F/8 500 SX CLASS C W/ 5% FOOT CLASS H w/ 6% GEL, 5% SALT 8 1/4# FLOC			TON INC		2. Well No.	108	
P. O. Box 3109, Midland, Texas 79702  Well Location Unit Letter L: 2450 Feet Prom The SOUTH Line and 150 Reet Prom The WEST Line Sociol 33  Township 24—SOUTH Range 38—EAST NAMEN LEA County  10 Proposed Depth 11. Ferrination 12. Roday or C.T. 7555' DRINKARD ROTARY 7555' DRINKARD LEA County  13. Elementane (Shew whether DP, RT, CR, etc.) 14. Kind & Status Play, Board 15. Delithing Contractor TO BE SELECTED 16. Approx. Date Work will state 13. Elementane (Shew whether DP, RT, CR, etc.) 16. Mapping Blank Work will state 17. PROPOSED CASING AND CEMENT PROGRAM  SUE OF HOLE SUZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP 20 16 Geff 14. 3/4 11.3/4 42½ 11.70' 700 SURFACE 11. (DEPTIONAL) 8 5/8 32½ 4200' 1350 SURFACE 11. (DEPTIONAL) 8 5/8 32½ 15.5½ 8.17‡ 7555' 900 3000'  EMENTING PROGRAM: CONDUCTOR — REDIMIX. REFACE CASING — 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74ct/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% GEL & 2% CacL2 (15.5ppg, 1.74ct/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% GEL & 5% SALT & 1/4‡ FLOCELE (12.8ppg, 1.94ct/s, 10. 10. My/s). F/B 400 SX CLASS H w/ 2% Cacl2 (15.5ppg, 1.19ct/s, 5.2gw/s). 10. INTERMEDIATE CASING — 950 SX 33/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4‡ FLOCELE (12.8ppg, 1.94ct/s, 10. 10. INTERMEDIATE CASING — 400 SX CLASS H W/ 6% GEL, 5% SALT & 1/4‡ FLOCELE (12.8ppg, 1.94ct/s, 10. 10. INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE 10. INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE 10. INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE 10. INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE 10. INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTIVE ZONE AND PROTOGRAM PRODUCTIVE ZONE AND PROTOGRAM PRODUCTIVE ZONE OF THE PR		ATION AND PRODUCT	ION INC.		9. Pool name or Wildo	or Wildcat	
Well Lossion Unit Letter L : 2450 Feet Prom The SOUTH Line and 150 Feet Prom The WEST Line Socion 33 Township 24-SOUTH Rases 38-EAST NMPM LEA County 10. Proposed Depth 7555' 11. Formship 11. Formship 12. Rotary or C.T. 7555' SElevations (Show whether DF, RT, GR, etc.) 14. Kind & Status Play, Bood 15. Deliling Contractor TO BE SELECTED 16. Approx. Data Work will state JUNE 1, 1993  SZEC OF HOLE SIZE OF CASING WEIGHT PER FOOT 18. SIZE OF CASING WEIGHT PER FOOT 18. 1170' 770 SUFFACE 14. 374 11. 374 42# 11.0PTONAL 18. 51/2 15.5# 8. 17# 7555' 900 3000' MENTING PROGRAM: CONDUTOR - REDIMIX. RIFACE CASING - 500 SX CLASS C w/ 4% GEL 8. 2% CacL2 (13.5ppg, 1.74ct/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% GEL 8. 2% CacL2 (14.8ppg, 1.32ct/s, 6.3gw/s). RIFACE CASING - 500 SX 51/58 FOOZ CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 400 SX CLASS C w/ 4% GEL 8. 2% CacL2 (15.6ppg, 1.18ct/s, 5.2gw/s). W/s). F/B 500 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.18ct/s, 5.2gw/s). W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/s 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/s 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/s 6% GEL, 5% SALT 8. 1/4# FLOCELE (12.8ppg, 1.94ct/s, 10. W/s). F/B 500 SX CLASS H w/s 6% GEL, 5% SALT	Address of Operator	Midland Tayes	79702		DOLLARHIDE T		
Unit Later L 2450 Feet Proon The SOUTH Issue 150 WYEST  Section 33 Township 24-SOUTH Range 38-EAST NMPM LEA Country  10. Proposed Depth 11. Formation DRNKARD 12. Rotary or C.T. 7555' DRINKARD 12. Rotary or C.T. ROTARY  7555' DRINKARD 15. Deliber Contractor TO BE SELECTED 16. Approx. Date Work will strest BLANKET TO BE SELECTED 15. Approx. Date Work will strest BLANKET TO BE SELECTED 15. Approx. Date Work will strest JUNE 1, 1993  7. PROPOSED CASING AND CEMENT PROGRAM  SUE OF HOLE SIZE OF CASING WIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 20 16 SEGMENT PER FOOT SETTING DEPTH SACKS OF CEMENT SURFACE 14 3/4 11 3/4 42# 1170' 700 SURFACE 11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE 11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE 11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE  EMENTING PROGRAM: CONDUCTOR - REDIMIX. RIFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4 (Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s). TERMEDIATE CASING - 960 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. 3W/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s). NODICTION CASING - 400 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s). NODICTION CASING - 400 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s). NODICTION CASING - 400 SX SAS H (15.6ppg, 1.18cf/s, 5.2gw/s). NODICTION CASING - 400 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s). NOTIFIED - THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION. NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: P		Midiatid, Texas	10102				
Section 33 Township 24-3-0.01 Range 35-2-0.01 Final Process Section 33 Township 24-3-0.01 Final Process Section 34 To Be Selected 11. Formation 12. Retary or C.T. 7555' DRINKARD 12. Retary or C.T. 7555' DRINKARD 12. Retary or C.T. 7555' DRINKARD 13. Retary or C.T. 7555' DRINKARD 15. DRINKARD TO BE SELECTED 16. Approx. Data Work will stant JUNE 1, 1993		: 2450 Feet I	Prom. The SOUTH	Line and 150	Peet From The	WEST Line	
10. Proposed Depth   11. Formation   12. Rossy or C.T.   ROTARY   15. Description   15. Description   16. Approx. Data Work will seast   17. Description   16. Approx. Data Work will seast   17. Description   18. Description   18. Description   18. Approx. Data Work will seast   17. Description   18. Description   18. Description   18. Approx. Data Work will seast   17. Description   18. Description   18. Approx. Data Work will seast   17. Description   18. Approx. Data Work will seast   17. Description   18. Description   18. Approx. Data Work will seast   18. Description   18. Description   18. Approx. Data Work will seast   18. Description   18. Description   18. Approx. Data Work will seast   18. Description   18. Description   18. Approx. Data Work will seast   18. Description   18. Desc	Section 3	3 Town	ahip 24-SOUTH Ra	38-EAST	NMPM LEA	County	
13. Elevations (Show whether DF, RT, GR, etc.)  14. Kind & Status Play, Board  15. Drilling Contractor  TO BE SELECTED  16. Approx. Date Work will start  TO BE SELECTED  16. Approx. Date Work will start  TO BE SELECTED  17. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER POOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP  14. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 3/4  11. 0/PTIONAL)  13. 5/8  13. 2/8  14. 20'  13.50  SURFACE  14. 3/4  11. (OPTIONAL)  13. 5/8  13. 2/8  14. 20'  13. 50  SURFACE  14. 3/4  11. (OPTIONAL)  13. 5/8  13. 2/8  14. 20'  13. 50  SURFACE  14. 3/4  17. 78. 5 1/2  15. 5/8 1.7/8  75. 5/5  900  3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  URFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% Cacl2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/  % Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  ITERMEDIATE CASING - 500 SX CLASS H W/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10.  gw/s). F/B 500 SX CLASS H W/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10.  gw/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE  DUISTED.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER SECTION.  NORTHHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: P PROFOSED PROGRAM: P PROFOSED IN THIS QUARTER SECTION.  DATE  DATE  ONLY IN ADDITION OF THE CONTRACT OF THE PROPOSED PROGRAM: P PROFOSED IN THIS QUARTER SECTION.  DATE  ONLY IN ADDITION OF THE CONTRACT OF THE PROPOSED PROGRAM: P PROFOSED IN THIS GUARTER SECTION.  DATE  ONLY IN ADDITION OF THE CONTRACT OF THE PROFOSED PROGRAM: P PROFOSED IN THIS GUARTER SECTION.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER SECTION.  DATE  ONLY IN THE PROFOSED IN THIS SURFACE  ONLY IN THE PROFOSED PROGRAM: P PROFOSED PROGRAM: P PR						12 Para a CT	
13. Eurosicae (Show whether DF, RT, GR, etc.)  14. Kisid & Status Plag. Board  15. Drilling Constructor  TO BE SELECTED  16. Approx. Date Work will stat  JUNE 1, 1993  17. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEKHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP  20  16  65#  40'  REDI-MIX  SURFACE  14.3/4  11.3/4  42#  1170'  700  SURFACE  11 (OPTIONAL)  8 5/8  32#  4200'  13.500  SURFACE  17/8  5 1/2  15.5# & 17#  7555'  900  3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  UIFFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/  4% Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  ITERMEDIATE CASING - 950 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10.  gw/s). F/B 400 SX CLASS H w/ 2% Gacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE  DUISTED.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.  NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: PROPOSED FRO WATER FLOW IS ENCOUNTERED AND PRODUCTIVE ZONG AND PROPOSED NEW				1		1 -	
TO BE SELECTED  JUNE 1, 1993  BLANKET  TO BE SELECTED  JUNE 1, 1993  TEST. TOP  BLANKET  TO BE SELECTED  JUNE 1, 1993  JUNE 1, 1994  JUNE 1, 1994  JUNE 1, 199							
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  20 16 65# 40' REDI-MIX SURFACE  14 3/4 11 3/4 42# 1170' 700 SURFACE  11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE  11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE  7 7/8 5 1/2 15.5# & 17# 7555' 900 3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  REFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  TERMEDIATE CASING - 950 SX 35/55 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 400 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).  TERMEDIATE CASING - 950 SX 35/55 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE DUSTED AND PROPOSED IN THIS QUARTER CUARTER SECTION.  NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO DESIGN OR PLUO BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED HEW PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED HEW PROPOSED H			BLANKET	TO BE SELEC	TED		
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14 3/4 11 3/4 42# 1170' 700 SURFACE  11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE  17 7/8 5 1/2 15.5# & 17# 7555' 900 3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  URFACE CASING - 500 SX CLASS C W / 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C W / 4% Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  TERMEDIATE CASING - 950 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 400 SX 56/56 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  RODUCTION CASING - 400 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE DIJUSTED.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.  NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: P PROPOSAL E TO DESPEN OR FLUO BACK, DIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS	SIZE OF HOLE	SIZE OF CASING					
11 (OPTIONAL) 8 5/8 32# 4200' 1350 SURFACE 77/8 5 1/2 15.5# & 17# 7555' 900 3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  RIFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/ 4% Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  TERMEDIATE CASING - 950 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. 3w/s). F/B 400 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).  RODUCTION CASING - 400 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. 3w/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE JUSTED.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.  NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: P PROPOSAL IS TO DESPEN OR FLUO BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEW PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED HEW PROPOSED HER PROPOSED H	20	16	65#				
11 (OPTIONAL) 8 5/8 32# 32# 77/8 5 1/2 15.5# & 17# 7555' 900 3000'  EMENTING PROGRAM: CONDUCTOR - REDIMIX.  JUN - 4 1993  TYPS OF PROTEINS - 500 SX CLASS C w/ 4% GEL & 2% Cacl2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/  K Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  TERMEDIATE CASING - 950 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 400 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).  RODUCTION CASING - 400 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10. gw/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  RIVERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE DJUSTED.  THERE ARE NO OTHER OPERATORS IN THIS QUARTER QUARTER SECTION.  NORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: # PROPOSAL IS TO DESPEN OR FLUO BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PROPOSE	14 3/4						
MENTING PROGRAM: CONDUCTOR - REDIMIX.  JIRFACE CASING - 500 SX CLASS C w/ 4% GEL & 2% CacL2 (13.5ppg, 1.74cf/s, 9.1gw/s). F/B 200 SX CLASS C w/  6 Cacl2 (14.8ppg, 1.32cf/s, 6.3gw/s).  TERMEDIATE CASING - 950 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10.  19w/s). F/B 400 SX CLASS H w/ 2% Cacl2 (15.6ppg, 1.19cf/s, 5.2gw/s).  RODUCTION CASING - 400 SX 35/65 POZ CLASS H w/ 6% GEL, 5% SALT & 1/4# FLOCELE (12.8ppg, 1.94cf/s, 10.  19w/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE  20u/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  INTERMEDIATE CASING WILL NOT BE SET IF NO WATER FLOW IS ENCOUNTERED AND PRODUCTION CEMENT WILL BE  20u/s). F/B 500 SX CLASS H (15.6ppg, 1.18cf/s, 5.2gw/s).  THERE ARE NO OTHER OPERATORS IN THIS QUARTER SECTION.  WORTHODOX LOCATION - EXCEPTION HAS BEEN REQUESTED (COPY ATTACHED).  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEBPEN OR FLUO BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED							
I hereby certify that the information above is true and complete to the best of my knowledge and bellef.  SIGNATURE C. P. BOLANAM CWW TITLE DRILLING OPERATIONS MANAGER  TYPE OR PRINT NAME C. P. BASHAM  (This space for State Use)  ORIGINAL TYPE OF PRINT NAME C. P. BASHAM  TITLE DRILLING OPERATIONS MANAGER  DATE DATE  JUN - 4 1993	JRFACE CASING - 5 6 Cacl2 (14.8ppg, TERMEDIATE CASING JW/s). F/B 400 SX RODUCTION CASING JW/s). F/B 500 SX INTERMEDIATE CASING JUSTED. THERE ARE NO OTH	00 SX CLASS C w/ 1.32cf/s, 6.3gw/ G - 950 SX 35/65 ( CLASS H w/ 2% C - 400 SX 35/65 PC ( CLASS H (15.6pp) SING WILL NOT BE SING POPERATORS IN 1	4% GEL & 2% CacL2 s). POZ CLASS H w/ 6% ( aci2 (15.6ppg, 1.19c) DZ CLASS H w/ 6% GE g, 1.18cf/s, 5.2gw/s SET IF NO WATER FLO	GEL, 5% SALT & 1/s, 5.2gw/s). L, 5% SALT & 1/s). W IS ENCOUNTER R SECTION.	1/4# FLOCELE (12.8pp 4# FLOCELE (12.8pp ED AND PRODUCTION (	opg, 1.94cf/s, 10. g, 1.94cf/ s, 10.	
DISTRICT AND DATE	I hereby certify that the informations of the control of the contr	ENTER PROGRAM, P ANY.  BASHAM CW  BASHAM	ste to the best of my knowledge and	i ballef.		05-10-93	
ADDRIVED BY	(This space for State Use) ORIG	Research Control of the Control of t	· · · · ·	T.B			

CONDITIONS OF APPROVAL, IF ANY: