Distribution NEW MEXICO OIL CONSERVATION COMMISSION Function in the second	Distribution NEW MEXICO OIL CONSERVATION COMMISSION Prevent (1-43) ANTA FE Price DEC 3 1 1975 DEC 3 1 1975 LAND OFFICE DEC 3 1 1975 Status FE Status FE DEC 3 1 1975 DEC 3 1 1975 Status FE Status FE DEC 3 1 1975 DEC 3 1 1975 Status FE Status FE Status FE DEC 3 1 1975 DEC 3 1 1975 Status FE Status FE<							
ANTA RE Interaction of Long Interaction of Long Interaction of Long ALG.S. T. CREATER DEC 31 1975 Interaction of Long Interaction of Long AND OFFICE DEC 31 1975 Interaction of Long Interaction of Long APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLOCGAC Interaction of Long Interaction of Long APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLOCGAC Interaction of Long Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long Type of West OEEPEN PLOG GACK Interaction of Long New of Opender Mont Off Cologands Interaction of Long Interaction of Long State of Production of Cong Cologands Interaction of West	Event at the intervent of the construction of the const	-10. OF COPIES RECEIVED						5-21710
PLUE A RECEIVED Solution of the definition of the definit of the definition of the definit of the	PLUE A RECEIVED Scheducerspectrometers APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUGGA.GC Scheducerspectrometers Scheducerspectrometers APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUGGA.GC The second formation for the second formation formation formation formation formation for the second formation formation for the second formation for the second formation for the second formation formation formation formation formation for the second formation formation for the second formation formation formation formation formation for the second formation for the second formation formation formation formation formation formation formation formation formation		NEW	MEXICO OIL CONSER	CVATION COMMISSIO	•••		5
LaGa. DEC 3.1 1975 DEC 3.1 1975 DEC 3.1 1975 AND OFFICE DEC 3.1 1975 DEC 3.1 1975 Demon Color Gold Laws No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBCICACK. Demon Color Gold Laws No. Demon Color Gold Laws No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBCICACK. Demon Color Gold Laws No. Demon Color Gold Laws No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBCICACK. Demon Color Gold Laws No. Demon Color Gold Laws No. With Det LT State Texas, Midland, Texas 79701 Demon Color Gold Laws No. Demon Color Gold Laws No. Address of Coentric MONSANTO COMPANY Def Ferrance Color Gold Laws No. Def Ferrance Color Gold Laws No. Address of Coentric Banket State Color Ferrance Colo	LaGo. DEC 3 1 1975 DEC 3 1 1975 DEC 3 1 1975 AND OFFICE DEC 3 1 1975 DEC 3 1 1975 Define C01 5 Columb No. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBLICATCON FOR PERMIT TO DRILL, DEEPEN FOR PERMIT TO DRILL PERMIT PERMIT TO DRILL PERMIT PERMIT TO DRILL, DEEPEN FOR PERMIT PERMIT PERMIT PERMIT PERMIT PERMIT			F	RECEIVE	ट 🖸 🛛 ा इ.	A. Indicate	Type of Lease
DEC 3 1 1975 DEC 3 1 1975 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLICEARS: 1.657 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLICEARS: 1.657 Appenditude DEEDEN Demod Openditude Plus BACK Att. Demod Openditude Monsolving DEEDEN Demod Openditude Plus BACK Att. Demod Openditude Monsolving DEEDEN Monsolving Plus BACK Monsolving Plus BACK<	DEC 3 1 1975 DEC 3 1 1 174" DEC 3 1 1975 DEC 3 1 1 174" DEC 3 1 1975 DEC 3 1 1 1 174" DEC 3 1 1 1 1 174" DEC 3 1 1 1 1 174" DEC 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-			~	
Dependence UEC 3 [1975] L 6557 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUE GACK. V. URL Adversarial Vacan ATTY of Work DEEPEN PLUE GACK. ATTY of Work Main Control of Contro of Co	DPERATOR UPEU3 (19/5) L 6557 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLACE CASE. Distribution of the second of t				DE 0 0 4 1071	5.		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLOCEASC. APTEND OFICE APTEND OFICE <td>APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLIC MALL IN PROVIDENT OF PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLIC MALL IN PROVIDENT OF PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, DRIP, MALL IN PLUC GASK. APPLICATION FOR PERMIT TO COMPANY APPLICATION FOR PERMIT TO COMPANY</td> <td>OPERATOR</td> <td></td> <td></td> <td>DEC 31 191:</td> <td>ו כ</td> <td>L 665</td> <td>7</td>	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLIC MALL IN PROVIDENT OF PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLIC MALL IN PROVIDENT OF PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUC GASK. APPLICATION FOR PERMIT TO DRILL, DEEPEN, DRIP, MALL IN PLUC GASK. APPLICATION FOR PERMIT TO COMPANY	OPERATOR			DEC 31 191:	ו כ	L 665	7
At Tesh, DPPICE 7. Use A provide Value At Tesh, DPPICE PLUE BACK At Tesh, DPPICE PLUE BACK Attesh, DRHLL X DEEPEN Attesh, DRHLL X OPPICE Attesh, DRHLL X OPPICE Attesh, DRHLL X OPPICE Attesh of Cyclother State X MONSANTO COMPANY 9. Gell Xon Address of Cyclother NORTH Address of Cyclother NORTH State X B Address of Well and, Texas, Midland, Texas 79701 X State X The response the North State X B State X The response the North State OF HOLE State X State OF HOLE State OF CASING AND CHARM PROCEAM State OF HOLE State OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP State OF HOLE State OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP State OF HOLE State OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP	Artesia, DPHE PLOG BACK F. Mult Agreement State Type of Work PLOG BACK I. Mult Agreement State The of Control State [X] PLOG BACK With Mark (X) State [X] State [X] Mark (X) State [X] State [X] Moss of Control State [X] State [X] Moss of Control NORTH State [X] Mark (X) B Lacense (Control Moss of Control State [X] State [X] Moss of Control B Lacense (Control Moss of Control B Lacense (Control Moss of Control B Lacense (Control Moss of Control Base (Control North Market (M) Lacense (Control State (Control Market (M) Difference (Contrence (Control <td>,,,,,,, _</td> <td><u></u></td> <td></td> <td></td> <td>8</td> <td>IIIII</td> <td>11111111111</td>	,,,,,,, _	<u></u>			8	IIIII	11111111111
Description data Description Description<	DRULL X DEEPEN PLUG BACK In Auditability of Lenses Name Type of Will Mill X oract State (X) In Auditability of Lenses Name Name of Operator MONSANTO COMPANY In Auditability of Lenses Name In Auditability of Lenses Name Address of Operator MONSANTO COMPANY In Auditability of Lenses Name In Auditability of Lenses Name Address of Operator B Interact (X) In Auditability of Lenses Name In Auditability of Lenses Name Address of Operator B Interact (X) In Auditability of Lenses Name In Auditability of Lenses Name 321 West Texas, Midland, Texas 79701 In Auditability of Lenses Name In Auditability of Lenses Name In Auditability of Lenses Name 0 1800 Tecr reporter B Interact (X) Nortoo Interact (X) 1000 Interact (X) Interact (X) Interact (X) Interact (X) Interact (X) 1100 Extended (X) Interact (X) Interact (X) Interact (X) Interact (X) 120 Extended (X) Interact (X) Interact (X) Interact (X) Interact (X) 121 Extended (X) Interact (X)	APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C			HHH.	
1. Type of Vall areas areas <td>1. Type of Caseda Jane Image: State of Caseda Jane Name of Caseda Vience STREE CAPERINS. NAME of Caseda Vience State of Caseda Vience MONSANTO COMPANY In Production State Address of Caseda Vience Nonit No. 1 10 Production State 10 Production State 10 Production State 11 Production State 10 Production State 11 Productin Stat</td> <td>a. Type of Work</td> <td></td> <td></td> <td>AR ESIA, UTTIC</td> <td>7.</td> <td>. Unit Agre</td> <td>ement Name</td>	1. Type of Caseda Jane Image: State of Caseda Jane Name of Caseda Vience STREE CAPERINS. NAME of Caseda Vience State of Caseda Vience MONSANTO COMPANY In Production State Address of Caseda Vience Nonit No. 1 10 Production State 10 Production State 10 Production State 11 Production State 10 Production State 11 Productin Stat	a. Type of Work			AR ESIA, UTTIC	7.	. Unit Agre	ement Name
With the state of the stat	With the state is an analysis in the state is and the state is an analysis in the state is an analysis in the s	DRILL X	I	DEEPEN	PLUG			
Name of Operator 1 Address of Operator 10, Field and Peol, or Wildow 321 West Texas, Midland, Texas 79701 10, Field and Peol, or Wildow 221 West Texas, Midland, Texas 79701 10, Field and Peol, or Wildow as 1980 err error pier 650 as 1980 err error pier East the protocol as 1980 error pier 21, Arrow pier 21, Arrow pier as 10,800 Morrow Relary or C.T. as 10,800 Norrow Relary 3973 61. Blanket Will furnish later 10,2000 3973 13 3/8" 648 5001 650 Sx. Surface 174 ¹¹ 13 3/8" 648 5001 650 Sx. Surface 122 ¹¹	Name of Operator a. Well No. 1 Address of Operator 10. Field and Fool, of Wildow 10. Field and Fool, of Wildow 321 West Texas, Midland, Texas 79701 WILDCAT Location of Well Out Little B. scares 650 out Little B. scares 650 1980 errereau pie East or 1980 errereau pie East or 1980 errereau pie East 10. State 10. State 10. State 10. State 10. State 10. State 11. Elevelower(New Well, RT, who?) 21. A. Kud & State. Filt. Loca 21. State 11. Elevelower(New Well, RT, who?) 21. A. Kud & State. Filt. Loca 21. State 12. Elevelower(New Well, RT, who?) 21. A. Kud & State. Filt. Loca 21. State 13. State Blanket Will furnish later 10. State State 13. State Directed Added State 11. State State 2600? 12. State OP HOLE SIZE OF CASING WELLSHT PLE FOOL SETTING DEPTH SACK OF CEMENT Est. TOP 174?" 13. State 500? 650. Sx. Surface 1724?" 13. State 50			·	SINGLE THE			
NONSANTO COMPANY 1 Address of Operation 10. Field and Food, or Wildow 321 West Texas, Midland, Texas 79701 * WILLOAT Location of Well With Lettite B Locates 660 retrine main tail North 10. Field and Food, or Wildow p 1980 retrine main tail North Locates 21. County 20. Followy of Cit. p 1980 retrine for main tail North Locates 23. county 20. Followy of Cit. p 1980 retrine for main tail North Locates 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail in the fold of the fold of tail tail tail tail tail tail tail tail	NONSANTO COMPANY 1 Address of Operation 10. Field and Food, or Wildow 321 West Texas, Midland, Texas 79701 * WILLOAT Location of Well With Lettite B Locates 660 retrine main tail North 10. Field and Food, or Wildow p 1980 retrine main tail North Locates 21. County 20. Followy of Cit. p 1980 retrine for main tail North Locates 23. county 20. Followy of Cit. p 1980 retrine for main tail North Locates 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail North 24. Followy of Cit. p 1980 retrine for main tail in the fold of the fold of tail tail tail tail tail tail tail tail		OTHER		ZONE			UAVERNS CLORE PS,
Address of Operator 10. Field and Pool, or Wildow 121 West Texas, Midland, Texas 79701 I ULDOAT Location of Wolf wert Letter B Locates 660 FET HRAM THE NOTTH IF ULDOAT 10 1980 FET HRAM THE NOT THE NOT THE LAST B Locates 660 FET HRAM THE NOT THE LAST III. COUNTY 10 1980 FET HRAM THE NOT THE LAST 2 the County EDDY 10 1980 FET HRAM THE NOT THE LAST 2 the County EDDY 11 10,800 Morrow Reform THE LAST 20. Reform OF C.T. 11 11 11 11 11 11 11 11 11	Address of Operator 10. Fails and Foci, or Wildow 12 West Texas, Midland, Texas 79701 WILDCAT Location of Well were terres B Locates 660 FEE How FR. North WILDCAT 10 1980 FEE How FR. North WILDCAT WILDCAT 10 1980 FEE How FR. North 10. Fourier of U.S. County 10 1980 FEE How FR. North 10. Fourier of U.S. County 10 1980 FEE How FR. North 10. Fourier of U.S. County 10 10. Fourier of U.S. County EDDY 11 11. Fourier of U.S. County EDDY 11 11. Fourier Of U.S. County 11. Fourier Of U.S. County 13973 G1. Blanket Will furnish later January 15, 1976 17/2 13 3/8" GAB 500! 650. Sx. Surface 17/2 13 3/8" GAB County Surface 17/2 13 3/8" GAB County Surface 17/2 13 3/8" GAB County Surface 17/2 13 3/8" GA	-	ΔΝΤΟ ΟΟΜΡΔΝΙΎ				, were no.	1
321. West Texas, Midland, Texas 79701 / WILDCAT 1. Lecention of Well with Letter B Lecentes 660 reference North Line 1980 reference 1 Line arressing 2 Texas 238 Sec. 24F Line Line 1 1980 reference 1 Line Line Line 1	321. West Texas, Midland, Texas 79701 / WILDCAT 1. Location of Well Will terres B LocateD 660 FEE FROM THE North Lune 1980 FEE FROM THE B LocateD 660 FEE FROM THE North Lune 1980 FEE FROM THE B LocateD 2 TER. 235 SEC. 24E North Lune 100 1980 FEE FROM THE Control 2 TER. 2005 24E North Lune DDD 11 Linewidson Workburg/ERC. 21A. Kind & Bento, File, File 21A. Formation Mortrow 20A, Helday of C.T. 11 Linewidson Workburg/ERC. Blanket Will Furnish later January 15, 1976 3973 G1. Blanket Will Fee FOOT SETTING DEPTH SACKSOF CEMENT EST. TOP 172" 13 3/8" A886 500' 650 Sx. Surface 124." 9 5/8" 36f 2600' 1150 Sx. Surface Drill 17½" 13 3/8" Csg & Coment. FEE FOOT FEE FOOT Strate Surface Drill 17½" 13 3/8"		ANIO COTHANI				0. Field an	d Pool, or Wildcat
Locates of Veil unit Letter B (1964) (1974)	Locatton of Vail UNIT LETTER B 106.0110 North UNIT LETTER B 100.00110 North UNIT LETTER B 100.00110 North UNIT LETTER B 100.00110 North 100.00110 EDDY 10 100.00110 Vieweid Sayak 113.10100 County Rotary 20.00000 will ender Rotary 100.0000 will ender Rotary January 15, 1976 3973 G1. Blanket Will Furnish later January 15, 1976 North January 15, 1976 N PROPOSED CASING AND CEMENT PROGRAM Size OF HOLE Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 172'' 13 3/8'' 48# 5000' 650.8x. Surface 122''' 9 5/8'' 36# 2600'. 1150.5x. Surface Drill 124'' hole to 500'; Set 9 5/8'' Csg & cement to surface. Drill 8 3/4'' hole to 7.D. 10,800' & log. For 90 DAYS UNLESS DRILING COMMENCED, BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. <t< td=""><td>321 West Texas</td><td>s, Midland, Tex</td><td>as 79701</td><td></td><td></td><td></td><td></td></t<>	321 West Texas	s, Midland, Tex	as 79701				
1980 references 2 references 2/16 wave 2/16 wave 2/16 </td <td>1980 FERRET 1102 0F 451 2 100. 238 248 warry 22. Court 22. Court</td> <td>Location of Well</td> <td></td> <td>(())</td> <td>Nort</td> <td>-h</td> <td>IIIII</td> <td>mmmmm</td>	1980 FERRET 1102 0F 451 2 100. 238 248 warry 22. Court	Location of Well		(())	Nort	-h	IIIII	mmmmm
1/2. Camp 2/2. Approx. Date With Will start 3/3 G1. 1/2. Camp 2/2. Approx. Date Work will start 3/3 G1. 1/2. Camp 2/2. Approx. Date Work will start 3/3 G1. 1/2. Camp 2/2. Approx. Date Work will start 3/3 G1. 1/2. Camp 2/2. Approx. Date Work will start 3/3 G1. 1/2. Camp 1/2. Camp 2/2. Approx. Date Work will start 3/3 G1. 1/2. Camp 1/2. Camp 2/2. Approx. Date Work will start 1/2. Camp 1/2. Camp 1/2. Camp 1/2. Camp 1/2. Camp 1/2. Camp 1/2. Camp </td <td>12. Carry BDDY 13. Construction (Share With NT, etc.) 21. Derivation (Share With NT, etc.) 22. Approx. Date Work will start 3973 G1. Blanket Will furnish later January 15, 1976 22. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT FER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13.3/8" 48# 500' 650 Sx. Surface 12½" 9.5/8" 36# 2600'. 111 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 12½" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. Approx. Here Proposed Program and Proposed Ast. Eve Sack, Eve Sack on FreeExt Proposed Ast. Proposed Ast. ************************************</td> <td>UNIT CETTE</td> <td></td> <td>ATED PE</td> <td></td> <td></td> <td>.//////</td> <td></td>	12. Carry BDDY 13. Construction (Share With NT, etc.) 21. Derivation (Share With NT, etc.) 22. Approx. Date Work will start 3973 G1. Blanket Will furnish later January 15, 1976 22. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT FER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13.3/8" 48# 500' 650 Sx. Surface 12½" 9.5/8" 36# 2600'. 111 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 12½" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. Approx. Here Proposed Program and Proposed Ast. Eve Sack, Eve Sack on FreeExt Proposed Ast. Proposed Ast. ************************************	UNIT CETTE		ATED PE			.//////	
10. Proposed Dist 10. Formulae 20. Relay of C.1. 11. Elevisional Distance Walled UP, NT, etc.) 21. A. Kind & Distance Jergen and Link Construction 22. Approx. Date Work will start 3973 G1. Blanket 21. B. Drailing Construction 22. Approx. Date Work will start 3973 G1. Blanket Will Furnish later January 15, 1976 30. PROPOSED CASING AND CEMENT PROGRAM Size of HOLE Size of HOLE Size of CASING WEIGHT PER #001 SETTING DEPTH SACKS of CEMENT EST. TOP 172" 13.3/8" 48% 500! 650 Sx. Surface 122," 9.5/8" 36\$ 2600! 1150 Sx. Surface Drill 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 12½" hole to 2600'; Set 9.5/8" Csg & cement. Surface Drill 8.3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAID FOR 90 DASS UNLESS DIRLING COMMENCED, EXPIRES 4-5-7-6 Above spece DESCRIBE PROPOSED PROGRAM IP PROPOse. Is to bet For the base date, size base and proposed new proposed	12. County EDDY 13. Provide Display 13. Provide Display 13. Provide C. 1. 1. Display whether UP, NI, etc./ 21. K. Hard & Dette. / E. J. Disk. 13. Banket 22. Approx. Date Work will start 3973 G1. Blanket VIII furnish later January 15, 1976 2. PROPOSED CASHES AND CEMENT PROGRAM Size OF HOLE Size OF Cashes AND CEMENT PROGRAM 512E OF HOLE Size OF Cashes Weight PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 172. Surface 122." 9.58" 36# 2600' 1150. Sx. Surface 122." 9.58" 36# 2600' 1150. Sx. Surface Drill 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 124" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAID FOR 90 DAYS UNLESS DRILING COMMENCED, EXPIRES #-5-7 C Above spece Describer Proposed Program and complete to the best of my knowledge and bellef. Table. Regional Production Manager Date 12/30/75 This space for Start, Use) This space for Start, Use) This space for Start, Use)	ND 1980 FEET FROM	THE East LIN	ε <u>σε δες.</u> 2 τν	NP. 235 RGE.	24E NMPM	11111.	
19. Prevented Dayle 184. Extended Status PLSP, End 218. Extended 184. Extended Status PLSP, End 218. Extended 184. Extended Status PLSP, End 218. Extended Status PLSP, Extended	19. Proposed Days 19. Proposed Days 19. Production 20. Robing or C.1. 1. Elevaluate (Rane whether IV, RT, etc.) 21.4. Kind & Sintu Play, and 119. Defining Definition 22. Approx. Date Work will start 373 G1. Blanket 21.4. Kind & Sintu Play, and 21.9. Definition Decimator 22. Approx. Date Work will start 3. PROPOSED CASING AND CEMENT PROGRAM Size of Hole Size of CASING WEIGHT PER FOOT SETTING DEPTH SACKS of CEMENT EST. TOP 1.2½" 9.5/8" 36# 500' 650. Sx. Surface 1224" 9.5/8" 36# 2600' 1150. Sx. Surface Drill 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 124," hole to 2600'; Set 9.5/8" Csg & cement to surface. Drill 8.3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. APPROVALVAUD FOR 90 DAYS UNLESS DELING COMMENCED, EXPIRES #-5'-7 6 ADOVE SPACE DESCRIBEE PROPOSED PROGRAMS IF PROPOSE- 15.70 ESF de Play Reve Date, and Protocol reverter and proposed here prop		TAMMMMM	TITAN MARKAN TATAN TA	MMMM		-	
Intervention 10,800' Morrow Retary 3973 G1. 21A. Kind & State. Flor. End. 21B. Deliling Contractor 22. Approx. Date Work will ature 3973 G1. Blanket Will furnish later 22. Approx. Date Work will ature 3073 G1. Blanket Will furnish later 22. Approx. Date Work will ature 3073 G1. Blanket Will furnish later January 15, 1976 30. PROPOSED CASING AND CEMENT PROGRAM Steep Compare the Steep Compare to State Use) Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976 Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976 Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976	Intervention Intervention <th< td=""><td></td><td>*******</td><td>HHHHH</td><td>HHHHH</td><td><i>HHHH</i>.</td><td>EDDY</td><td></td></th<>		*******	HHHHH	HHHHH	<i>HHHH</i> .	EDDY	
Interventional (Show underline UN, RT, etc.) 21A. Kind & Statu, Flor. End 21b. Doubling Contractor 22. Approx. Date Work will atturt 3973 G1. Blanket Will furnish later 22. Approx. Date Work will atturt 3973 G1. Blanket Will furnish later 22. Approx. Date Work will atturt 3973 G1. Blanket Will furnish later 22. Approx. Date Work will atturt 3973 G1. PROPOSED CASING AND CEMENT PROGRAM State of the state of	Interventional (Show unkerber DK, RT, etc.) 21A. Kind & Statu, Flux, End. 10, 800' Morrow Refary 3973 G1. Blanket Will furnish later 22. Approx. Dato Work will ature 3973 G1. Blanket Will furnish later 22. Approx. Dato Work will ature 3973 G1. Blanket Will furnish later 22. Approx. Dato Work will ature 3973 G1. Blanket Will furnish later January 15, 1976 PROPOSED CASING AND CEMENT PROGRAM State of the State of State of the			HHHHHHH	HHHHHH	HHHHH	IIIII	
Intervention 10,800' Morrow Retary 3973 G1. 21A. Kind & State. Flor. End. 21B. Deliling Contractor 22. Approx. Date Work will ature 3973 G1. Blanket Will furnish later 22. Approx. Date Work will ature 3073 G1. Blanket Will furnish later 22. Approx. Date Work will ature 3073 G1. Blanket Will furnish later January 15, 1976 30. PROPOSED CASING AND CEMENT PROGRAM Steep Compare the Steep Compare to State Use) Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976 Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976 Above to by Compare to State Use) Table Regional Production Manager Easter JAN 5 1976	10,800' Morrow Retary 3973 G1. 21A. KInd & Status Play. Dick. 21B. Deliling Contractor 22. Approx. Data Wet will start 3. Blanket Will furnish later 22. Approx. Data Wet will start 3. PROPOSED CASING AND CEMENT PROGRAM Size OF HOLE Size OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 174" 13.3/8" 48# 2600' 1150.Sx. Surface 124" 9.5/8" 36# 2600' 1150.Sx. Surface Drill 174" 13.3/8" 48# 2600' 1150.Sx. Surface Drill 174" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 124" hole to 2600'; Set 9.5/8" Csg & cement. Surface Drill 124" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. Surface BOP Series 1500 Double Hydraulic W/ Series 900 Annular preventer. APPROVAL VAUD FOR 90 DAYS UNIESS DRILLING COMMENCED. EXPRES #-5'-7 & Expres #-5'-7 & Expres #-5'-7 & ABOVE THE EDESCHIBE PROPOSED PROPOSED And Complete to the best of my knowledge and bellet. Surface 12/30/75 The Regional Production Manager Late 12/30/75 Tha	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>+++++++++++++</i> +++++++++++++++++++++++		9 Propused Derih	194 Formation	777777	20 Botary or C.T.
1. Elevolutions (Show whether DF, RT, etc.) 21A. Kind & Stetu., Play, End. 21B. Diffing Connector 22. Approx. Date Work will start 3973 G1. Blanket Will furnish later January 15, 1976 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13 3/8" 48# 500' 650 Sx. Surface 12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" 10 3/8" Csg & cement to surface. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12½" hole to 2600'; Set 9 5/8" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRULING COMMENCED, EXPIRES #-5'-7.6 Surface Surface Surface ABOVE SPACE DESCRIBE PROPOSED PHOGRAM. IF PROPOSE, is to beleve on Pluce Rack, cive barto on Present Productive 20ME AND PROPOSED New Product to the best of my knowledge and bellef. Surface 12/30/75 This space for State Use Title_Regional Production Manager Ease 12/30/75 Proved by Water the Surface Surface Surface Surface Surface 12/30/75	1. Elevolutions (Show whether DF, RT, etc.) 21A. Kind & Stetu. Play. End. 21B. Diffing Contractor 22. Approx. Date Werk will stert 3973 G1. Blanket Will furnish later January 15, 1976 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13 3/8" 48# 500' 650 Sx. Surface 12½," 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" 10 3/8" 48# 500' 650 Sx. Surface 12½," 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Surface Drill 12½" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EVPIRES 4-5'-7 6 EVPIRES 4-5'-7 6 EVPIRES 4-5'-7 6 EVPIRES 4-5'-7 6 EVPIRES 4-5'-7 6 EVPIRES 4-5'-7 6 ABOVE SPACE DESCRIBE PROPOSED PHOGRAM IF PROPOSE, is to Sizee on Plug Back, size on Plug Back on Plug Back, size on Plug Back, size weige				_			-
3973 G1. Blanket Will furnish later January 15, 1976 3. PROPOSED CASING AND CEMENT PROBRAM . SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13 3/8" 48# 500' 650 Sx. Surface 12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12½" hole to 500'; Set 9 5/8" Csg & cement to surface. Drill 12½" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. APPROVAL VAUD FOR 90 DAYS UNLESS DRULING COMMENCED, EVENCE DESCRIBE FROPOSED PROCEAM. IF PROPOSE. Is To SELFEN OR PLUS BACK, GIVE DATA ON PRESENT PROUVING LAME PROPOSED AND PROPOS	3973 G1. Blanket Will furnish later January 15, 1976 3. PROPOSED CASING AND CEMENT PROBRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17½" 13 3/8" 48# 500' 650 Sx. Surface 12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 17½" hole to 500'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAUD FOR 90 DAYS UNLESS DRULING COMMENCED, EXPIRES #-5'-7.6 ereby Constraint to proposed PHOGRAM: IF PROPOse. Is TO SLEPEN OF PLUG BACK, SIVE DATA OF PRESENT PRODUCTIVE JONE AND PROPOsed NEW PRODU Expires #-5'-7.6 ABOVE SPACE DESCRIBE PROPOSED PHOGRAM: IF PROPOse. Is TO SLEPEN OF PLUG BACK, SIVE DATA OF PRESENT PRODUCTIVE JONE AND PROPOsed NEW PRODU Expires #-5'-7.6 ABOVE SPACE DESCRIBE PROPOSED PHOGRAM: IF PROPOse. Is TO SLEPEN OF PLUG BACK, SIVE DATA OF PRESENT PRODUCTIVE JONE AND PROPOSED NEW PRODUCTIVE JONE AND PROPO	1. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Flug, Bond 2!				
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 172" 13 3/8" 48# 500" 650 Sx. Surface 124" 9 5/8" 36# 2600! 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12½" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 12½" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES H-5'-7.6 ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO SIEPEN OR PLUG BACK, GIVE DATA OR PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AN	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 172" 13.3/8" 48# 5001 650.5x. Surface 124" 9.5/8" 36# 2600! 1150.5x. Surface Drill 17½" 13.3/8" 48# 500! 650.5x. Surface Drill 17½" hole to 500'; Set 13.3/8" Csg & cement to surface. Drill 17½" hole to 500'; Set 9.5/8" Csg & cement to surface. Drill 12¼" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5'-7.6 ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO SEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NE	3973 Gl.	Bla	nket	Will furnish 1			
SiZE OF HOLE SiZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 172'' 13 3/8'' 48# 500' 650 Sx. Surface 124'' 9 5/8'' 36# 2600' 1150 Sx. Surface Drill 174'' hole to 500'; Set 13 3/8'' Csg & cement to surface. Drill 124'' hole to 2600'; Set 9 5/8'' Csg & cement to surface. Drill 8 3/4'' hole to 7.D. 10,800' & log. If production is indicated, set 5½'' Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAUD FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5-76 ABOVE SPACE DESCRIBE PROPOSED PROGRAM. IF PROPOSA. IS TO SERVE OR PLUG BACK, CIVE DATA ON PROSENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT et DOWL THEVENTER PROPOSED THE ORDER AND IF PROPOSA. IS TO SERVE OR PLUG BACK, CIVE DATA ON PROSENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT et DOWL THEVENTER PROPOSED THE ORDER AND IF PROPOSA. IS TO SERVE DATA ON PROSENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCT et DOWL THEVENTER PROPOSED NEW THE AND FOR PLUE TO THE PROPOSED NEW PRODUCT et DOWL THEVENTER PROPOSED THE ORDER AND IF PROPOSED AND THE PROPOSED NEW PRODUCT et DOWL THEVENTER PROPOSED THE ORDER AND THE PROPO	SiZE OF HOLE SiZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17%" 13 3/8" 48% 500' 650 Sx. Surface 12%" 9 5/8" 36% 2600' 1150 Sx. Surface Drill 17%" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 17%" hole to 500'; Set 9 5/8" Csg & cement to surface. Drill 12%" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5%" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VAUD FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5'-7 6 ABOVE SPACE DESCRIBE PROPOSED PROOFAM. IF PROPOSA. IS TO SELEVE OR PLUG BACK, GIVE DATA ON PROPOSED REW PRODUCTIVE 20NE AND PROPOSED REW PRODUCTIVE					L	Juli	<u>, , , , , , , , , , , , , , , , , , , </u>
17½" 13 3/8" 48# 500' 650 Sx. Surface 12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12¼" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 12¼" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic W/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5'-7 6 EXPIRES #2000007 FOR 90000000000 FOR 9000000000000000000000000000000000000	17½" 13 3/8" 48# 500' 650 Sx. Surface 12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12¼" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 12¼" hole to 7.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic W/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5-76 ABOVE SPACE DESCRIBE PROPOSED PROGRAM. IF PROPOSEL 15 TO LEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE 20ME AND PROPOSED NEW PRODUCTIVE EDME AND PROPOSED NEW PRODUCTIVE 20M		٢	RUPUSED CASING AND	CEMENT PROGRAM		•	
12½" 9 5/8" 36# 2600' 1150.8x. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12¼" hole to 2500'; Set 9 5/8" Csg & cement to surface. Drill 12¼" hole to 2500'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES #-5'-76 EXPIRES ABOVE SPACE DESCRIBE PROPOSED PROGRAMM IF PROPOSA. 15 TO 2000 Annular preventer. ABOVE SPACE DESCRIBE PROPOSED PROGRAMM IF PROPOSA. 15 TO 2000 Annular preventer. EXPIRES #-5'-76 EXPIRES Title Regional Production Manager Fate Title SuperVisor, DISTRICT II Tate JAN Title SUPERVISOR, DISTRICT II Tate JAN	12½" 9 5/8" 36# 2600' 1150 Sx. Surface Drill 17½" hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12¼" hole to 2500'; Set 9 5/8" Csg & cement to surface. Drill 12¼" hole to 2500'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPRES #-5'-7.6 EXPRES ABOVE SPACE DESCRIBE PROPOSED PROGRAM. IF PROPOSA. IS TO SLEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW		SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTI	H SACKS OF C	EMENT	EST. TOP
Drill 17 ¹ / ₂ " hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 17 ¹ / ₂ " hole to 500'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5 ¹ / ₂ " Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic W/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES <u>H-5'-76</u> ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSA. IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC ret 200K. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. ereby of typhic the temperation force for and complete to the best of my knowledge and belief. Title_Regional Production Manager Eate12/30/75 (This space for State Use) PROVED BY	Drill 17 ¹ / ₂ " hole to 500'; Set 13 3/8" Csg & cement to surface. Drill 12 ¹ / ₄ " hole to 500'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5 ¹ / ₂ " Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES <u>H-5'-76</u> ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSA. IS TO SEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED New PRODU retory et bythen the importion force for and complete to the best of my knowledge and belief. Title Regional Production Manager Eate 12/30/75 (This space for State Use) PROVED BY : M.C. MALL TITLE SUPERVISOR, DISTRICT II DAYS 5 1976				500'	650	Sx.	Surface
Drill 122" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. PROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES $\frac{H-5^2-7}{6}$ ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC E ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Proved by Contraction Lower for and complete to the best of my knowledge and belief. Title Regional Production Manager Late 12/30/75 (This space for State Use) PROVED BY MARMANT TITLE SUPERVISOR, DISTRICT 11 DATE JAN 5 1976	Drill 124" hole to 2600'; Set 9 5/8" Csg & cement to surface. Drill 8 3/4" hole to T.D. 10,800' & log. If production is indicated, set 5½" Csg & Cement. Perforate and treat if necessary. BOP Series 1500 Double Hydraulic w/ Series 900 Annular preventer. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES $\frac{4-5-7.6}{12/30/75}$ ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODU te ZONE, ere by constraining the proposed program. IF TWO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODU te ZONE, ere by constraining the proposed new production of the best of my knowledge and belief. Title_Regional Production Manager Late 12/30/75 (This space for State Use) PROVED BY	<u> 12</u> <u><u></u>⁴''</u>	9 5/8"	36#	2600'		Sx.	Surface
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC receive citizential proposed program, if any. ereby critizential the information pove in the and complete to the best of my knowledge and belief. Title_Regional Production Manager	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC receive citizential production bove in the proposed is to the best of my knowledge and belief. Title_Regional Production Manager	Drill 8 3/4" H If production Perforate and	hole to T.D. 10 is indicated, treat if neces	,800' & log. set 5½" Csg & C sary.	ement.	eventer.	FOR DRILL	90 DAYS UNLESS ING COMMENCED,
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC receive citizential proposed program, if any. ereby critizential the information pove in the and complete to the best of my knowledge and belief. Title_Regional Production Manager	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC receive citizential production bove in the proposed is to the best of my knowledge and belief. Title_Regional Production Manager						EXPIRES	4-5-76
ereby certify that the important program, if ANY. ereby certify that the important bove for and complete to the best of my knowledge and belief. and <u>Title</u> Regional Production Manager <u>Date</u> 12/30/75 (This space for State Use) PPROVED BY	PEROVED BY WILL SUPERVISOR, DISTRICT IL DATE JAN 5.1976						EM MES	
Title_Regional Production Manager	Title_Regional Production Manager	ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF	PROPOSAL 15 TO DEEPEN OF	PLUG BACK, GIVE DATA	ON PRESENT PRODU	ICTIVE ZONE	AND PROPOSED NEW PRODUC
Title_Regional Production Manager Date12/30/75 (This space for State Use) PPROVED BY	Title Regional Production Manager Date 12/30/75 (This space for State Use) PPROVED BY . W. A. LESSET TITLE SUPERVISOR, DISTRICT IL DATE JAN 5.1976	ereby continue the informatio	on bove in rud and com	plete to the best of my kn	owledge and belief.			
(This space for State Use) PPROVED BY M. A. Messet TITLE SUPERVISOR, DISTRICT IL DATE JAN 5.1976	(This space for State Use) PPROVED BY MARKET TITLE SUPERVISOR, DISTRICT IL DATE JAN 5.1976							
PROVED BY M. A. Supervisor, DISTRICT IL DATE JAN 5.1976	PROVED BY W. a. Supervisor, DISTRICT IL DATE JAN 5.1976	ned	nor	_ Title_ Regional	Production Man	ager Da	te <u>12</u>	/30/75
		(This space for	State Use)					
		110	a al					
intill statished at hearing that it is not cement must be circulated to ime to witness cementing in the Rock lank monour bestool surface behind 1378"+978" casing he aring that it is not surface behind 1378"+978" casing he are casing	Considered to be exploratory one shall not be froglande Notify N.M.O.C.C. in sufficie intill established at a hearing that it is not Cement must be circulated tome to witness cementing in the Rock Lank money bestool surface behind 1378'+978'' casinghe 978'' casing	PROVED BY	Jussel	TITLE SUPERVIS	OR, DISTRICT I		TE JAN	5 1976
intill stablished at a hearing that it is not Cement must be circulated time to witness cementing in the Rock lank monour bestool surface behind 1378"+978" casinghe 978" casing	insidered to be exploratory on shall not be furthere Notice Notic							
intill established at a hearing that it is not Cement must be circulated to me to witness cementing in the Rock lank monour bestool surface behind 1378'+ 978' casinghe 978' casing	in the Rock Lank monou bestool surface behind 1378'+ 978" casinghe 978" casing	ONDITIONS OF APPROVAL, IF	ANT	4 • • • •	í -			
in the Rock Lank monou bes lool surface behind 1378 + 93/8" casinghe 978" casing	in the Rock Lank monou bes look surface behind 1378 + 93/8" casinghe 978" casing	onsidered to be effet	cratery one sha	lenot be frogenie		No	uiy 13.10	LU.U.U. III SUITINIC
	· · · · · · · · · · · · · · · · · · ·	onsidered to be expl intell stablished a	ta hearing the	l'ant be frosture titie net	سک Cement must be	No circulated to	tify 14.14 time to	witness cementing
		intell statished a intell statished a in the Rock Lank	for a hearing the	Unit he furture tit is not Pool 51	سک Cement must be 11face behind /3	No circulated to <i>38'+ 93/s</i> " cas	tiry 19.10 time to sin z he	witness cementing $9 \frac{978^{-1}}{2}$ casing

N. MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

_

		All distances	must be fron	the outer b	oundaries d	of the Section	•	
Operator MONTO A NUT			L	ease				Well No.
	O COMPANY	Township			ate Ca	verns <i>±</i>	Tale Com	1
B	2	Township	3-S	Range	24-E	County	EDDY	
Actual Footage Locatio		ļ	<u> </u>		~+ D			
660 í	eet from the NC	orth	line and	1980	fe	et from the	East	line
Ground Level Elev:	Producing For	mation	P	501			1	Dedicated Acreage:
3973'		Morr	ow		Wildcat			3/2.0 3 20 Acres
1. Outline the a	creage dedica	ted to the sul	bject well	by colore	d pencil	or hachure	marks on th	e plat below,
2. If more than interest and r	one lease is oyalty).	dedicated to	the well,	outline ea	ch and id	entify the	ownership th	ereof (both as to working
dated by com	nunitization, u	nitization, for	ce-pooling	.etc?				all owners been consoli-
X Yes]No If ar	nswer is "yes;	' type of c	onsolidat	on	Cor	munitized	1
this form if ne	cessary.)		·····		··· ••••••••••••••••••••••••••••••••••			nted. (Use reverse side of nunitization, unitization,
forced-pooling sion.	, or otherwise)	or until a non-	standard u	mit, elimi	nating su	ch interest	s, has been	approved by the Commis-
Cit			1	ej		D		CERTIFICATION
	ieș Service L 4055	1	660'		2	3 01		
(ی ۲.۶۰	4	37 1		. 1	l hereby c	ertify that the information con-
38.71	د ا ا	8.21	0		1980	·		ein is true and complete to the
	1 1			Gulf			best of y	Michel
	ГА́ТЕ - +			L 66	o/ 		Name	M. Coholl
	I			1			Position	. M. Scholl
1	I			1			Regior	al Prod. Mgr.
	1			1			Company	
	1			1			Monsar	ito Company
	1			1			Date	or 20 1075
	1	STATE		I			Decemb	er 30, 1975
					The second s			
	I			1			1 hereby	certify that the well location
	ł						1	his plat was plotted from field
	1			1			1	ictual surveys made by me or
				1			under my s	upervision, and that the same
	1			1			is true ar	nd correct to the best of my
	1			i			knowledge	and belief.
	- +							
	1			l				ber 29, 1975
	l ŝ						Date Surveye	. 1
	i l			ļ				rd B. Duniven
	1			i			and/or Lond	
	1			ł			8.1	
	·····						Lertificate li	. C. Commen
י ו ' 0.090 330 060	1320 1650 1980	2310 2640	2000	1500	1000	500 0	· · · ·	4882

Form C-102 Supersedes C-128 Effective 1-1-65



THE BLOWOUT PREVENTER STACK

