NEW MEXICO OIL CONSERVATION COMMISSION Perm C-10							
NEW MEXICO OIL CONSERVATION COMMISSION ANTA FE ILE 1.5.G.G.S. AND OFFICE DEEPEN DELL APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Woll ORILL DEEPEN DEEPEN DELEGATION PLUG BACK Type of Woll ORILL DEEPEN DEEPEN DEEPEN DELEGATION PLUG BACK Type of Woll ORILL DEEPEN DEEPEN DEEPEN DELEGATION PLUG BACK Type of Woll ORILL DEEPEN DEEPEN DELEGATION PLUG BACK Type of Woll ORILL Type of Woll ORILL Type of Woll ORIGINATION ORIGINATION ORIGINATION ORIGINATION ORIGINATION TO BE DEEPEN DELEGATION Type of Woll ORIGINATION ORIGINATION ORIGINATION Type of Woll ORIGINATION					بر مريد	7 - 1	
NEW MEXICO DIL CONSERVATION COMMISSION 1.6.5 3.5.6.3. AND OFFICE PERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work PERATOR DEEPEN DEEPEN DEEPEN DEEPEN PUBBACK Type of Work Pennzoll linted, Inc. 10. Field and Peol, or Wildent D. Sant Size of Milliant D. Sant Size of Casino Weight Per Foot Size Tring Deep H Sacks of Camerican Size of Hole Size of Casino Weight Per Foot Size Tring Deep H Sacks of Camerican P. O. Bas 13.3 // 8 48.8 35.0 40.0 Citec 11 8 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ADDUC SPACE DESCRIBE PROPOSED PROBRAME IF PROPOSED LEW SALES OF DAYS UNIVESS CASING ADDUC SPACE DESCRIBE PROPOSED PROBRAME IF PROPOSED LEW SALES OF MACHINES SALES OF DAYS UNIVESS CASING ADDUC SPACE DESCRIBE PROPOSED PROBRAME IF PROPOSED LEW SALES OF MACHINES SALES OF DAYS UNIVESS CASING ADDUC SPACE DESCRIBE PROPOSED PROBRAME IF PROPOSED LEW SALES OF SALES OF DAYS UNIVESS CASING ADDUC SPACE DESCRIBE PROPOSED PROBRAME IF PROPOSED LEW SALES OF SALES OF DAYS UNIVESS CASING ADDUCTOR OF THE SALES OF SALES OF SALES OF DAYS UNIVESS COMMENTS ADDUCTOR OF SALES OF SALES OF SALES OF SALES OF SALES OF DAYS UNIVESS COMMENTS ADDUCTOR OF SALES	NO. OF COPIES RECEIVED						7. 0
Society Soci	DISTRIBUTION	NEW	MEXICO OIL CONSER	RVATION COMMISSI	ON	Form C-101	,, <u>,</u> ,
AND OFFICE PERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL X DEEPEN DRILL X DRILL X DEEPEN DRILL X DEEPEN DRILL X	ANTA FE	4			fun 2 1		NE NE L AGE
AND OFFICE South OIL Gas Lesse No.	ILE	 			1.03		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Woll Type of Woll Penazol1 United, Inc. Additions of Operator Penazol1 United, Inc. Deepen Penazol1 United, Inc. Additions of Operator P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line Out Letter D. Locato 660 rest flow the Line P. O. Box 1828 - Midland, Texas 79701 Location of Woll Out Letter D. Locato 660 rest flow the Line Out Letter D. Locato 660 rest flow the Location flow the Location flow of C. It. Out Letter D. Locato 660 rest flow the Location flow flow the Location flow flow the Location flow of C. It. The 5 %" string will have a DV tool 100° below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID Location flow of Letter Flow flow flow flow flow flow flow flow f		1					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well		4				.s. state on a	_
Type of Work DRILL DEEPEN DEEPEN PLUG BACK	PERATOR					1177108	mmm
Type of Work DRILL DEEPEN DEEPEN PLUG BACK	ABBUIGATIO	V COD DEDUIT TO	DOUL DEEDEN (OD DI LIC BACK			
Type of Well DEEPEN DEEPEN PLUG BACK 8, Farm or Lense Name Orthogonal Part Pennzoil United, Inc. 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 10, Field and Pool, or Willoam P. O. Box 1828 - Midland, Texas 79701 12, Formation 12, Founty 12, Foun		Y FUR PERMIT TO	DRILL, DEEPEN, C	JR PLUG BACK	·	7. Unit Agreen	nent Name
Type of Well Other Williams of Operators Pennzoil United, Inc. Address of Operator P. O. Box 1828 - Midland, Texas 79701 Location of Well Out LETTER D. Located 560 FEET FROM THE HOPE D. LINE STORES AND THE HOSE LINE OF SEC. 8 TOP. 17-5 Reg. 34-F NAME 12. Country Blanket Coral Drilling, Inc. On approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 350 400 Circ. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 ½ 17# 8 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ARONE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW Servey certify that the intermediate casing. Potential Servey certify that the intermediate of the base of servey continues of the servey certify that the intermediate casing. PROPOSED PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY COMMENCED. PROPOSED NEW SERVEY SERVEY PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY COMMENCED. PROPOSED NEW SERVEY SERVEY PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY COMMENCED. PROPOSED NEW SERVEY SERVEY PROSEDED PROGRAMS IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY CERTIFY TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY CERTIFY TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY CERTIFY TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY CERTIFY TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND PROPOSED NEW SERVEY CERTIFY TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE 20NE AND	_						
SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF AGENT SIZE OF CASING SIZE OF HOLE SIZE OF AGENT SIZE SIZE OF CASING SIZE OF HOLE SIZE OF AGENT SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	Type of Well DRILL X		DEEPEN	PLU	G BACK	8. Form or Lec	se Name
Note of Operator Address of Operator P. O. Box 1828 - Midland, Texas 79701 Location of Well Out Letter D. Locate 560 PRET FROM THE NOTE 110, Field and Pool, or Wildcat Line of Sec. 110, Field and Pool, or Wildcat Wildcat Location of Well Out Letter D. Locate 560 PRET FROM THE NOTE 110, Field and Pool, or Wildcat Wildcat Location of Well Out Letter D. Line of Sec. 8 PRET 175 Rec. 24-F Multiple 122, County Lea 13, Fisponed Depth 13A, Formation 20, Fislary or Col. 14, Formation 20, Fislary or Col. 12, County Lea 13, Fisponed Depth 13A, Formation 20, Fislary or Col. 12, County Lea 13, Fisponed Depth 13A, Formation 20, Fislary or Col. 12, County Lea 13, Fisponed Depth 13A, Formation 20, Fislary or Col. 21, Fislary or Col. 22, Approx. Date Work will stor 24, Approx. Date Work will stor 25, Bat 11, Short 26, Date Storage Date Work will store 26, Date Storage Date Work will store 27, Date Storage Date Work will store 28, Date Storage Date Work will store 29, Wall No. Storage 20, Fishery or William 20, Fishery or William 20, Fishery or William 20, Fishery or William 21, Fishery or William 22, Approx. Date Work will store 22, Approx. Date Work will store 23, Wall No. Store 24, Date Store 25, Dat	• •			SINGLE Y	AULTIPLE TO	C-11h	900 C4-4-
Address of Operator P. O. Box 1828 - Midland, Texas 79701 Location of Well Out! LETTER D. LOCATED 650 FEET FROM THE NOTE LINE D. STORY BOAT THE HEST LINE OF SEC. 8 FAP. 17-S FEET ALLE AND THE STORY BOAT CH. Elevations (Monu whether DT, RT, etc.) 21A. Kind 6 Status Plus, Board 21B. Stilling Controller Blanket Coral Intilling, Inc. On approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 350 400 Circ. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 ½ 17# 8 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED 15 TO DESPEN ON PLUS BACK, SIVE DAYS UNLESS COMMENCED. APPROVAL DESCRIBE PROPOSED PROGRAM: IF PROPOSED 15 TO DESPEN ON PLUS BACK, SIVE DAYS UNLESS COMMENCED. CONTROLLED THE STORY OF THE STORY OF PLUS BACK, SIVE DAYS UNLESS COMMENCED. APONE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED 15 TO DESPEN ON PLUS BACK, SIVE DAYS UNLESS COMMENCED. CERTIFY OF DAYS UNLESS COMMENCED. APPROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED 15 TO DESPEN ON PLUS BACK, SIVE DAYS ON PRESENT PROGUETIVE ZONE AND PROPOSED NEW CERTIFY THE STORY OF TH		OTHER		ZONE LA	ZONE	9. Well No.	er o state
Address of Operator P. O. Box 1828 - Midland, Texas 79701 D. Located D.	-	.d9 Unddad Tue				1	
P. O. Box 1828 - Midland, Texas 79701 DOCATED 650 FEET FROM THE NORTH LINE 10	Address of Operator	il United, Inc	•			10. Field and	Pool, or Wildcat
Location of Well DECOMING THE HOST LINE OF SEC. 8 TWP. 17-S NOVE 34-F NAME IN PROPOSED PROGRAMS IF PROPOSED LIS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE FORCE AND PROPOSED NEW SECONS CHURCHS IN AND PROPOSED NEW SECONS CHURCHS CHURCHS CHURCHS IN AND PROPOSED NEW SECONS CHURCHS CHURCHS CHURCH IN AND PROPOSED NEW SECONS CHURCHS CHURCH CHURCH IN AND PROPOSED NEW SECONS CHURCHS CHURCH CHURCH CHURCH CHURCH CHURCH CHURCH	P. O.	Box 1828 - Mid	land, Texas 79	701		Wildcat	
* The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. **ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED LIS TO DEEPEN ON PLUS BACK, GIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ETCH. Supposed Desires and complete to the best of my knowledge and belief.					rth LINE	V/////////	
* The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 %" string will have a DV tool 100' below the base of	UNIT LETTE	n L00			. 611	IIIIII	
* The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of	D 510 FEET FROM	THE West LIN	NE OF SEC. 8	WP. 17-S RGE.	34-F NMPM		11111111111111111111111111111111111111
19. Proposed Depth 19A. Primotion 20. Rotary of C.T.						12. County	
### The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ###################################						Lea	444444
### The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ###################################							
Elevations (Show whether DF, RT, etc.) 21A. Kind 6 Status Plug. Bond 21B. Crilling Contractor Coral Drilling, Inc. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 35.0 40.0 Circ. 11 8 5/8 24# & 32# 420.0 65.0 2,00.0 7 7/8 * The 5½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * The 5½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * The 5½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * The 5½" String will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * APPROVAL VALID APPROVAL V							Of Boldwin of C.T.
Blanket Coral Orilling, Inc. On approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 1/2 13 3/8 48# 350 400 Circ. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 1/2 17# 8 20# 1\$500 500 9,000* * The 5 1/2" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 1/2" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 1/2" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 1/2" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 1/2" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF ANY. ** THE STATE OF THE PROPOSED PROGRAM: IF AN			///////////////////////////////////////				· -
Blanket Coral Orilling, Inc. On approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 350 400 Circ. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 ½ 17# 8 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" String will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" String will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** ADDITIONAL PRIOR TO RUNNING. 133** ** ADDITIONAL PROPRIES PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW EXONE. SINCE SINCE BLOWGUT PREVENTER PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE SINCE SINCE DESCRIBE PROPOSED PROGRAM: IF ANY. ** TOUR SINCE				11,500'	Wolfc	amp	Rotary Control Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 350 400 C1rc. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 ½ 17# 8 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID FOR TO RUNNING. 1334 CASING ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ereby certify that the information above is true and complete to the best of my knowledge and belief.	. Elevations (Show whether DF,		1				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17 ½ 13 3/8 48# 350 400 Circ. 11 8 5/8 24# 8 32# 4200 650 2,000 7 7/8 5 ½ 17# 8 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID CASING CASING APPROVAL VALID SATING COMMENCED COMMENCED COMMENCED COMMENCED CASING ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED to the best of my knowledge and belief. THE COLUMN SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED IS THE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SPACE DESCRIBE PROPOSED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PRO	.,,	Bla	nket	Coral Drillin	g, Inc.	On_a	pproval
17 ½ 13 3/8 48# 350 400 Circ. 11 8 5/8 24# \$ 32# 4200 650 2,000 7 7/8 5 ½ 17# \$ 20# 1\$500 500 9,000* * The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID	•	ī	PROPOSED CASING AND	CEMENT PROGRAM			
* The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. ** APPROVAL VALID SATURD COMMENCED SATURD SATURD SATURD COMMENCED SATURD COMMENCED SATURD SAT	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	TH SACKS O	FCEMENT	EST. TOP
* The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * The 5½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. * APPROVAL VALID SATING COMMENCED CASING. ** The 5½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** The 5½" string will have a DV tool 100' below the base of San Andres and up into the intermediate casing. ** ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW STRING COMMENCED. ** THE 5½" STRING COMMENCED STRING COMME	17 ½	13 3/8	48#	350		400	Circ
* The 5 %" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID APPROVAL VALID APPROVAL VALID EVELOW BOOK TO RUNNING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW LETTER PROGRAM, IF ANY. THE COLUMN STREET PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE PROPOSED NEW PROPOSED IS THE BUILDING CONTROL OF THE THE BUILDING		8 5/8	24# & 32#	4200		650	2,000
* The 5 ½" string will have a DV tool 100' below the base of San Andres and cement will be used to cover the San Andres and up into the intermediate casing. APPROVAL VALID APPROVAL VALID APPROVAL VALID EVELOW BOOK TO RUNNING. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW SET OF THE STATE OF	7 7/8	5 1/3	17# & 20#	17500		500	9,000*
CASING ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ereby certify that the information above is true and complete to the best of my knowledge and belief.	cement	will be used t	have a DV tool o cover the San	100' below the Andres and u	e base of p into th	San Andre e intermed	es and Hate
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW /E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Bereby certify that the information above is true and complete to the best of my knowledge and belief.	24 HO	UKS PRIOR TO	IST BE NOTHED RUNNING 137	11/g	F(11)	OR DAYS UN	LESS UCEDA
(This space for State Use)	VE ZONE. GIVE BLOWOUT PREVENT	TER PROGRAM, IF ANY.	nplete to the best of my k	nowledge and belief.	A ON PRESENT P	RODUCTIVE ZONE .	AND PROPOSED NEW PRO