Second S	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work ABICATOR Pennzoll Company Pennzoll Company Pennzoll Company Ponzoll Company Ponzo	DISTRIBUTION							
The Abdress of Operator Pennzoil Company Pennz	The Local State Stat			NEW	MEXICO OIL CONS	ERVATION COMMISS	ION		
Second S	AMO OFFICE Side Cit 6 Gas Leade No.	FILE	+						-
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL [X] DEEPEN DRILL [X]	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Private of York DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK Private of York DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK Private of York DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK Private of York DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK Private of York DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK State of Section DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK State of Section DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK DEEPEN DRILL DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK DEEPEN DRILL DEEPEN DRILL DEEPEN DRILL DEEPEN, OR PLUG BACK DEEPEN DRILL DEEPEN DE		 						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West Once Pennzoil Company Pugasa Manual Pugasa Name Western State Name of Operator Pennzoil Company P. O. Drawer 1828 - Midland, Texas 79701 Maljamar Grayburg-Sar Lecation of West P. O. Drawer 1828 - Midland, Texas 79701 Lacation of West P. O. Drawer 1828 - Midland, Texas 79701 Maljamar Grayburg-Sar Lea Lea Lea Lea Lea Lea Lea L	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Deepen Plug Back Plug Back		 					[
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Used Agreement Share 8. Purple of Well 8. Purple of West 8. Purple of West 8. Purple of West 9. North Maligner Grayburg-San Maligner Grayburg-San 1330' FRET FROM THE NORTH 1300' FRET FROM THE STATE SHARE PROPOSED Layers 1300' FRET FROM THE COMMENCE OF STATE SHARE PROPOSED CASING AND CEMENT PROGRAM 4201 G.L. PROPOSED CASING AND CEMENT PROGRAM 512 1/4" 9 5/8" 36# 1400' 650 sx. Circ. 8 3/4" 7" 26# 4395' 435 sx. 2000' Blowout preventers will be installed after the 9 5/8" casing is set. ***PAPER SCOTT PROPOSED PROGRAM IF PROPOSED LIS TO SEEPEN OF FLUE BACK, GIVE DATA ON PRESENT PROPOSED NEW	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Unit Approvement States DRILL		 					i e	
Type of Well Type of Well ORILL A Greenbard School ORILL A Greenbard A Gree	Type of Weil DRILL DEEPEN PLUG BACK Street Clear Name Plug Back Street Clear Name Street	-						B-214	8 ********
Type of Well Type of Well ORILL A Greenbard School ORILL A Greenbard A Gree	Type of Weil DRILL DEEPEN PLUG BACK Street Clear Name Plug Back Street Clear Name Street	APPLICA	TION FOR I	PERMIT TO	DOLL DEEDEN	OD DI UC DACK			
DEEPEN DE	DEEPEN DEEPEN PLUG BACK Seven Seven Deepen Punzoil Company Seven Deepen Deepen Deepen Seven Deepen Seven Deepen Deepen Deepen Seven Deepen Deep	a. Type of Work	TION TOKT	LKMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7 Unit Ame	
Since of Coperator Since State	Size of Hole Size of Casing Size of Hole Size of Casing Size of Hole	55.1	רסו		_ —			7. Onit Agre	ement Name
Name of Operator Pennzoil Company S. Wall No. 17 S. Wall No. 17 No	Western State Pennzoil Company	or Tabe of Mell	LAI		DEEPEN	PLU	G BACK	8 Form or I	ease Name
Name of Operator Pennzoil Company Address of Operator P. O. Drawer 1828 - Midland, Texas 79701 Location of Well Unit Letter F. Locate 1330' FEST FROM THE North Line Blamar Grayburg-S 1330' FEST FROM THE North Line Locate 1330' FEST FROM THE North Line Line Blamar Grayburg-S Lea Lea Lea Lea Lea Lea Lea Le	Name of Operator Pennzoil Company Pennzoil Company P. O. Drawer 1828 - Midland, Texas 79701 Location of Wall Location of Wall Location of Wall Location 1330' PET PROM THE NORTH LIVE B Located Lagrin State	OIL X GAS		\	•	SINGLE Y	AULTIPLE	1	
Address of Operator P. O. Drawer 1828 - Midland, Texas 79701 Maljamar Grayburg-S Lecetion of Well UNIT LETTER F LOCATED 1330' PEET FROM THE NORTH LINE B LOCATED 1330' PEET FROM THE NORTH LINE Lea Lea Lea 13. Country 13. Country 14. Country 15. Country 1	Address of Operator P. O. Drawer 1828 - Midland, Texas 79701 Maljamar Grayburg-S Location of Well Out TLETTER F Located 1330' PEET FROM THE NOrth 1330' PEET FROM THE West LINE OF SEC. 20 THE 17-S SEC. 33-E MANDE 12. Country 14. 400' Approval Elevations (Above Welether Dr. Ri., esc.) Ald. Kinds & State 20 The 17-S SEC. 33-E MANDE 12. Country 4201 G.L. Blanket Cactus Drilling Controctor Cactus Drilling Co. 4-10-73 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12. 1/4" 9.5/8" 36# 1400' 650 SX Circ. 8. 3/4" 7" 26# 4395' 435 SX 2000' Blowout preventers will be installed after the 9.5/8" casing is set. APPROVAL VAIID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES SOIT 9. 1000 APPROVAL VAIID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES SOIT 9. 1000 EXPIRES SOIT 9. 1000 EXPIRES SOIT 9. 1000 FOR 1000 AND PROGRAMS IT PROFOSAL IS TO DEEPEN OR PLUG BACK, GIVE SATA ON PRESENT FRODUCTIVE ZONE AND PROPOSED NEW PROFOSED	Name of Operator			· · · · · · · · · · · · · · · · · · ·	ZONE LA	ZONE		ili State
P. O. Drawer 1828 - Midland, Texas 79701 Description of Well	P. O. Drawer 1828 - Midland, Texas 79701 Location of Well Whit Letter F Locate 1330' FEET FROM THE North LIVE B 1330' FEET FROM THE WEST LINE OF SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Lea Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Lea Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Lea Lea Line of SEC. 20 TWP. 17-S SOC. 33-E NORM Lea Lea Lea Lea Line of SEC. 20 Lea Line of SEC. 20 Lea Line of SEC. 33-E NORM Lea Lea Lea Line of Sec. 20 Lea Line of Sec. 20 Lea Line of Sec. 20 Lea Line of Sec. 33-E NORM Li			Pe	nnzoil Company	,			
Location of Well UNIT LETTER F. LOCATED 1330' PLET PROW THE NOrth LINE 1330' PLET PROM THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE LEW LOCATION COMMENCED, FROM THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF SEC. 20 TWD. 17-5 WEEL 33-E AMOUNT LETTER AND THE WEST LINE OF THE WEST LETTER AND THE WEST LINE OF	P. O. Drawer 1828 - Midland, Texas 79701 December of West	Address of Operator						10. Field an	d Pool, or Wildcat
Size of hole Size of Casing Weight Perform Setting Depth Sacks of Cament Est. Top Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Set. Size of Hole Size of Casing Size of Hole Size of Casing Weight Perform Setting Depth Sacks of Casing Set. Setting Depth Sacks of Casing Settin	Location of Well Unit CETER F LOCATED 1330' PECT PROM THE North LINE 1330' PECT PROM THE NORTH LINE 1330' PECT PROM THE NORTH LINE 1340 PECT PROM THE NO		P. 0.	. Drawer	1828 - Midland	d, Texas 79701		ł	
Blowout preventers will be installed after the 9 5/8" casing is set. Approval Valid For 90 Days Unless Drilling Commenced, Expired 20 Section 11 Deepen on Plug Back, Give Data on Present Productive 2006 and Proposed New Processity that the installed after the 9 5/8" casing is set.	Blowout preventers will be installed after the 9 5/8" casing is set. Approval Valid For 90 Days Unless Days Unless Days United Date 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Location of Well	ETTER	F Loc	CATED 1330'	FEET FROM THE NOT	th	111111	1111111111
19. Proposed Depth 19. A. Formattin 19. A. Fo	Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPRESS SUPERING PROPOSED PROGRAM If ANY. Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPRESS SUPERING PROPOSED PROGRAM If ANY. Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPRESS SUPERING PROPOSED PROGRAM If ANY. Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPRESS SUPERING PROPOSED PROGRAM, If ANY. Blow E SPACE DESCRIPPED PROGRAM, If ANY. Brove SPACE DESCRIPPED PROGRAM IF ANY. Brove SPACE DESCRIPPED PR					TELL THOM THE	LINE	VIIIII	
Levations (Show whether DF, RT, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contracter 22. Approx. Date Work will sta 4.400 22. Approx. Date Work will sta 4.201 G.L. PROPOSED CASING AND CEMENT PROGRAM PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9.5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES SOFT 9.5/8" PROPOSED DEPOSED DEPOSED DEPOSED LIB TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED LIB TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IT THE	Lea 152. Fire peaks Depth 154. Fermation Andrey or C.T.	D 1330' FEET F	OM THE WE	est Lis	NE OF SEC. 20	TWP. 17-S RGE. 3	3-E NMPM		
19. Proposed Depth 19. Proposed Pepth 19. Pro	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT ST. TOP		/////////		THHIMI			12. County	111111
## A 400' Grayburg-San / Rotary ## B 5/8" ## B 3/4" ## A 400' Grayburg-San / Rotary ## B 4-10-73 ## B 5/8" ## B 5/8" ## Casing is set. ## A 490' Grayburg-San / Rotary ## B 4-10-73 ## B 5/8" ## B 4-10-73 ## B 4-10-73 ## B 5/8" ## B 4-10-73 ## B 5/8" ## B 4-10-73 ## B 4-10-73 ## B 4-10-73 ## B 5/8" ## B 5/8" ## Casing is set. ## A 490' Grayburg-San / Rotary ## B 4-10-73 ## B 5/8" ## B 5/8" ## Casing is set. ## A 490' Grayburg-San / Rotary ## B 4-10-73 ## B 5/8" ## B 5/8" ## B 5/8" ## Casing is set. ## A 490' Grayburg-San / B 4-10-73 ## B 4-10-73 ## B 5/8" ## B 5/8" ## B 5/8" ## B 5/8" ## Casing is set. ## A 490' Grayburg-San / B 4-10-73 ## B 4-10-73 ## B 5/8" ## Casing is set. ## B 4-10-73 ## B 5/8" ## B 5/8	Elevations (Show whether UF, R1, etc.) 21A. Kind & Status Plug. Bond 21B. Drilling Contractor 22. Approx. Date Work will atom 4201 G.L. Blanket Cactus Drilling Co. 22. Approx. Date Work will atom 4-10-73 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400! 650 sx Circ. 8 3/4" 7" 26# 4395! 435 sx 2000! Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS , DRILLING COMMENCED, EXPIRES SOCIETY		<i>HHH</i>	<i>HHH</i>	<i>HHHHH</i>		7777777	Lea	
## A 400' Grayburg-San / Rotary ## A 4201 G.L. ## Blanket Cactus Drilling Co. ## A 4-10-73 ## PROPOSED CASING AND CEMENT PROGRAM ## SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP ## A 4395' A 4395' A 435 SX Circ. ## Blowout preventers will be installed after the 9 5/8" casing is set. ## A 4900' Grayburg-San / Rotary ## A 400' Grayburg-San / Rotary ## BIOWOUT PROGRAM ## BIOWOUT PREVENTED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROCESSITY THAT HE ADDRESS IN THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IS THE PROPOSED IS THE PROPOSED NEW PRO	Levations Show whether UP, RT, etc. 21.4. Kind & Status Plug. Bond 218. Drilling Contractor 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L.								
## A 400' Grayburg-San / Rotary ## A 4201 G.L. ## Blanket Cactus Drilling Co. ## A 4-10-73 ## PROPOSED CASING AND CEMENT PROGRAM ## SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP ## A 4395' A 4395' A 435 SX Circ. ## Blowout preventers will be installed after the 9 5/8" casing is set. ## A 4900' Grayburg-San / Rotary ## A 400' Grayburg-San / Rotary ## BIOWOUT PROGRAM ## BIOWOUT PREVENTED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROCESSITY THAT HE ADDRESS IN THE PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IS THE PROPOSED IS THE PROPOSED NEW PRO	Levations Show whether UP, RT, etc. 21.4. Kind & Status Plug. Bond 218. Drilling Contractor 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L. Blanket Cactus Drilling Co. 22.4. Approx. Date Work will aton 4201 G.L.		HHHH	####					
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SUCCESSIONAL FOR PROPOSED NEW PROPOSED	## Proposed Casing Plug Bond 21B. Drilling Contractor Cactus Drilling Co. 22. Approx. Date Work will store the personal Cactus Drilling Co. 4-10-73 ### Proposed Casing and Cement Program SIZE OF HOLE						i	711101 04	20. Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS, DRILLING COMMENCED, EXPIRES SUPERIOR OF PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P BOVE SPACE DESCRIBBER POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P BOVE SPACE DESCRIBBER POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P BOVE SPACE DESCRIBBER POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P BOVE SPACE DESCRIBBER POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P TITLE PETPOLEUM Engineer Date 3-27-73	Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SOFT PROPOSED NEW PICE PROPOSED NEW	Elevations (Show whether	DF, RT, etc.)	21A Kind	& Status Plug Bond	4,400°	Grayburg		Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS, DRILLING COMMENCED, EXPIRES SOFT 7 AND COM	PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES SOFT 9000000000000000000000000000000000000			1	3			1	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT 7 PROGRAMS OF ANY. BOVE SPACE DESCRIB PER POSED PROGRAMS OF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WEIGHT OF PROGRAMS, IF ANY. BOVE SPACE DESCRIB PER POSED PROGRAMS OF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WEIGHT OF PROGRAMS, IF ANY. BOVE SPACE DESCRIB PER POSED PROGRAMS OF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WEIGHT OF PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED WEIGHT OF PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STREET PROPOSED STREET PROPOSED STREET PROPOSED STREET PROPOSED STREET PRODUCTIVE ZONE AND PROPOSED STREET PROPOSED STRE	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4" 9 5/8" 36# 1400' 650 sx Circ. 8 3/4" 7" 26# 4395' 435 sx 2000' Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS, DRILLING COMMENCED, EXPIRES SCOTT 7			<u>_</u>	Tallket	cactus Drilli	ng to.		4-10-73
BOVE SPACE DESCRIBE TO POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	Blowout preventers will be installed after the 9 5/8" casing is set. Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT 7			P	ROPOSED CASING AN	ID CEMENT PROGRAM			
Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES BOVE SPACE DESCRIBY TO POSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P SONE, GIVE BLOWOUT PREVENTED PROGRAM, IF ANY. BOVE SPACE DESCRIBY TO POSED PROGRAM: IF ANY. BY CREITY that the infirmation above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73	Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRES SOLT TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL EXPIRED TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PL E	SIZE OF HOLE	SIZEO	F CASING	WEIGHT PER FOO	T SETTING DEPT	H SACKS O	CEMENT	EST TOD
Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SOFT 9 AMERICAN ZONE, GIVE BLOWOUT PREVENTE! PROGRAM, IF ANY. BOVE SPACE DESCRIBS FRADOSED PROGRAM, IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P ZONE, GIVE BLOWOUT PREVENTE! PROGRAM, IF ANY. BY CREATING THE PROPOSED PROGRAM, IF	BOVE SPACE DESCRIBED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BLOWOUT PRINTERS AND PROGRAM, IF ANY. BOVE SPACE DESCRIBED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BLOWOUT PRINTERS AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BACK, GIVE BACK, GIVE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE BA	12 1/4"	0.5	78"				··	
Blowout preventers will be installed after the 9 5/8" casing is set. APPROVAL VALID FOR 90 DAYS UNLESS, DRILLING COMMENCED, EXPIRES 507 7 AMMINISTRATE PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE PROPOSED IN THE PROPOSED IS THE BACK OF THE PROPOSED OF THE PROPOSED NEW PROPOSED IN THE PROPOSED IS THE PROPOSED OF THE PROPO	BOVE SPACE DESCRIBETED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLUG BACK, GIVE DATA ON PRESENT PROD	! 	95		1 30#		1 650	C V 1	
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX								
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX								
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX								
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX								
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX								
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SCOTT: 9, 922 EXPIRES BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN THE PROPOSED NEW PROP	APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES EX	8 3/4"	7"		26#	43951	435	SX	2000 '
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SUT. 9, 1922 EXPI	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM OF THE PROPOS	8 3/4"	7"		26#	43951	435	SX	2000 '
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SUT. 9, 1922 EXPI	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM OF THE PROPOS	8 3/4"	7"		26#	43951	435	SX	2000 '
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES SUT. 9, 1922 EXPI	BOVE SPACE DESCRIBB PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBB PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBB PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM, IF ANY. BOVE SPACE DESCRIBB PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOGRAM OF THE PROPOSED NEW PLOGRAM OF T	8 3/4"	7"		26#	43951	435	SX	2000 '
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED THE PROGRAM, IF ANY. Title Petroleum Engineer Date 3-27-73	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE, GIVE BLOWOUT PREVENTE PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE, GIVE BLOWOUT PREVENTE PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEE	8 3/4"	7"		26#	43951	435	SX	2000 '
EXPIRES SOT. 9, INC. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED IN PROPOSED NEW	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOSE BLOWGUT PREVENTED PROGRAM, IF ANY. Title Petroleum Engineer (This pare) for State U.S. FOVED BY The Augustian August	8 3/4"	7"		26#	43951	435	sx sing is s	2000' et.
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLONE. GIVE BLOWOUT PREVENTED PROGRAM, IF ANY. eby certify that the information above is true and complete to the best of my knowledge and belief. ed	8 3/4"	7"		26#	43951	435	sing is s	2000' et. AL VALID
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLANS. Tebyl certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73 (Think pare) for State Use	8 3/4"	7"		26#	43951	435 9 5/8" ca	sing is s APPROVA FOR 90 DA	2000' et. AL VALID YS UNLESS
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLANS. Tebyl certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73 (Think pare) for State Use	8 3/4"	7"		26# will be instal	43951	435 9 5/8" ca	Sing is s APPROVA FOR 90 DA DRILLING CO	2000 ' et. AL VALID YS UNLESS OMMENCED,
eby certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73	eby certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73 (Think pare) for State Use	8 3/4"	7"		26# will be instal	43951	435 9 5/8" ca	Sing is s APPROVA FOR 90 DA DRILLING CO	2000 ' et. AL VALID YS UNLESS OMMENCED,
eby certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73	eby certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73 (Think pare) for State Use	8 3/4"	7"		26# will be instal	43951	435 9 5/8" ca	Sing is s APPROVA FOR 90 DA DRILLING CO	2000 ' et. AL VALID YS UNLESS OMMENCED,
eby certify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73	eby ceekify that the information above is true and complete to the best of my knowledge and belief. Title Petroleum Engineer Date 3-27-73 (Think pare) for State Use	8 3/4"	7"		26# will be instal	43951	435 9 5/8" ca	Sing is s APPROVA FOR 90 DA DRILLING CO	2000 ' et. AL VALID YS UNLESS OMMENCED,
ritle Petroleum Engineer Date 3-27-73	Title Petroleum Engineer Date 3-27-73 (Thick page) for State Uses Floved By Ann at June 3-27-73	8 3/4" B10	Dwout pre	venters v	26# will be instal	led after the	435 9 5/8" ca	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED,
	HOVED BY An al Junyan	BOVE SPACE DESCRIBEZONE. GIVE BLOWOUT PRINT	DWOUT pre	ROGRAM: IF F	26# Will be instal	1 4395 led after the	435 9 5/8" ca	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED,
	HOVED BY An al Junyan	BOVE SPACE DESCRIBEZONE. GIVE BLOWGUT PRINT	DWOUT pre	ROGRAM: IF F	26# Will be instal	1 4395 led after the	435 9 5/8" ca	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED,
	HOVED BY John at Junyan	BOVE SPACE DESCRIBEZONE. GIVE BLOWOUT PRIVE	DWOUT pre	ROGRAM: IF F	PROPOSAL IS TO DEEPEN O	1ed after the some plug back, give data	435 9 5/8" ca EXPI	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED, AND PROPOSED NEW PR
(Thirds pafe) for State Use		BOVE SPACE DESCRIBED TO SONE. GIVE BLOWOUT PREVIOUS TREBUTE TO SONE TO	DWOUT pre	ROGRAM: IF F	PROPOSAL IS TO DEEPEN O	1ed after the some plug back, give data	435 9 5/8" ca EXPI	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED, AND PROPOSED NEW PR
V () A A A A A A A A A A A A A A A A A A		BOVE SPACE DESCRIBEZONE. GIVE BLOWOUT PREVIOUS CONTRACTOR CONTRACT	DWOUT pre	ROGRAM: IF F	PROPOSAL IS TO DEEPEN O	1ed after the some plug back, give data	435 9 5/8" ca EXPI	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED, AND PROPOSED NEW PR
ROVED BY YOUR WILLIAMS	TI VALE	BOVE SPACE DESCRIBED TONE, GIVE BLOWOUT PREVIOUS CONTRACTOR CONTRA	DWOUT pre	ROGRAM: IF F, IF ANY.	PROPOSAL IS TO DEEPEN O	1ed after the some plug back, give data	435 9 5/8" ca EXPI	APPROVA FOR 90 DA DRILLING CO	et. AL VALID YS UNLESS OMMENCED, AND PROPOSED NEW PR

* "EXICO OIL CONSERVATION COMMIS" N WELL CATION AND ACREAGE DEDICATION 1 .T

		All distances must be	from the oute	r boundaries of	the Section		_			
Operator PENNZO	DIL COMPANY		Lease	estern-St	ate			Well No. 17		
Unit Letter	Section 20	Township 17 South	Range	33 East	County	Lea				
Actual Footage Location of Well:										
1330 Ground Level Elev	teet from the Producing For	north line on	± 133	Q fee	t from the	west		line ited Acreage;		
4201.4		urg-San Andres	,	Maljama	ır		Dealth	40 Acres		
		ted to the subject	well by col			marks on th	e plat			
2. If more	-	dedicated to the wo					•			
		ifferent ownership is initization, force-poo		to the well,	have the in	nterests of	all o	wners been consoli-		
Yes Yes	No If ar	nswer is "yes;" type	of consolic	lation						
this form	if necessary.)	owners and tract des								
		or until a non-stand								
	\$ \$ \$ 1		1 				CERT	TIFICATION		
			1			I hereby c	ertify t	hat the information con-		
	R	•	1				-	true and complete to the		
	# 		1	•		best of my	knowl	edge and belief.		
=== <u>1330</u> 1-			 			Number (R	enlex		
	1		. 1			P sition / Petrol	eum	Engineer		
	 		1 1 1				il C	ompany		
			THE W			Date 3-27-7	'3			
			676			shown on a notes of a under my s	this plo actual : supervi nd corr	that the well location it was plotted from field surveys made by me or sion, and that the some ect to the best of my lief.		
) 		 			Date Surveye		1973		
	 		! 				roless	lonai Englneer		
			<u> </u>							
0 330 660	190 1320 1680 188	0 2310 2640 20	00 1500	1000 8	00 0	Certificate N	io.	676		