NEW MEXICO OIL CONSERVATION COMMISSION  The Control of	NO. OF COPIES RECEIVED						
SANTA FE    STATE		NEW	MENICO OIL CONS	EDVATION COMMISSIO	N	Form C = 101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Word  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Word  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Word  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To start the plug Back  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To start the plug Back  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  The Plug Back  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  The Plug Back  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  The Plug Back  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  PURRES  THE PLUG BACK  THE PLUG BA		NEW NEW	HEM WEXICO OIL CONSERVATION COMMISSION				5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    STORE OF WALL   OCCUPANT   OCCU		<del>-  </del>			İ	5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR Well   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR Well   APPLICATION FOR Well   APPLICATION FOR Well   APPLICATION FOR Well   APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   APPLICATION FOR WELL   APPLICATIO						STATE	FEE T
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    1. Type of Work   1. Type o		<del></del>				.5. State Oil	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To Type of Word  D. Type of Word  D. Type of Word  The Type of Wo							-
Depth   Dept	OPERATOR					mm	mmm
Depth   Dept			DOUL DEEDEN	OD DLUC BACK			
DEPEN   DELL   DEEPEN   DEEP		ON FOR PERMIT TO	DRILL, DEEPEN	, UR PLUG BACK		7. Unit Agree	ement Name
State of Cycletter  Shell Oil Company  3. Address of Cycletter  P. O. Box 1509, Midland, Texas 79701  4. Location of Well  10. Feet proof Pool, of Wildow  Wentz Abo  2310  10. Feet Proof Feet Proof Feet Proof Feet Proof Feet Proof South  10. Feet proof Pool, of Well South  10. Feet Proof Feet Pro	la. Type of Work					,, 0111, 119,00	
Argo  2. Name of Operator  Shell Oil Company  3. Address of Operator  P. O. Box 1509, Hidland, Texas 79701  4. Location of Well  P. O. Box 1509, Hidland, Texas 79701  4. Location of Well  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wentz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  Argo  Argo  PROPOSED FROM THE STATE OF PROPOSED PROGRAME IF PROPOSAL IN TO DEEPEN OF PLUS SACK, CIVE DATA OR PRESENT PRODUCTIVE 2004 AND PROPOSED STATE OF PROPOSED FROM SELECTION OF PROPOSED STATE OF PROPOSED FROM SELECTION OF PROPOSED FROM SELECTION OF PROPOSED FROM SELECTION OF PROPOSED SELECTION OF PROPOSED SELECTION OF PROPOSED FROM SELECTION OF PROPOSED SELECTION OF PROPOSED SELECTION OF PROPOSED FROM SELECTION OF PROPOSED FROM SELECTION OF PROPOSED S	DRILL	]	DEEPEN [	PLUG	BACK 💌	9 Form or I	ease Name
Shell Oil Company  3. Address of Operator  P. O. Box 1509, Midland, Texas 79701  4. Location of West Little H  Location of Media Mills Letter H  Location of Mills Letter H  Location of Mills Letter H  Location of Media Mills Letter H  Location of Mills Letter		-		amara - Mil	. TIBLE		
Shell Oil Company  3. Address of Operator  P. O. Box 1509, Midland, Texas 79701  4. Location of Wall  2310 rettrainty for West into one in the control of th		OTHER		ZONE	ZONE		
3. Address of Operator  P. O. Box 1509, Midland, Texas 79701  4. Location of Wilders Abo  4. Location of Wilders Abo  4. Location of Wilders Abo  2310 SECTED TO West LINE OF SEC. 15 THE 218 Reg. 378 North Line  2310 SECTED TO West LINE OF SEC. 15 THE 218 Reg. 378 North Line  2310 SECTED TO West Line OF SEC. 15 THE 218 Reg. 378 North Line  232 Approx. Date Work will stort  233 Abo  24. Line of Storms Plug. Send 21D. Drilling Controctor  24. Approx. Date Work will stort  25. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SECTING DEPTH SACKS OF CEMENT EST. TOP  11 1/2" 13 3/8" 32.44 226' 300 Surface  11" 8 5/8" 32.9 2315' 1800 Surface  11" 8 5/8" 32.9 2315' 1800 Surface  1. Set CIBP at 7700' and cap with 35' of cement to abandon Bare.  2. Run GR Sonic log and perforate Wentz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,  EXPRES 1. See Approx. Days of the Acid Section of the Sect	2. Name of Operator					_	
P. O. Box 1509, Midland, Texas 79701  4. Location of Well  4. Location of Well  5. Decarge 660  5. The Front Tale South Line  7. Decarge 660  5. The Front Tale South Line  7. Decarge 660  5. The Front Tale South Line  7. Decarge 660  5. D	Shell Oil	Company					
4. Location of Well  2310  FEET FROM THE West  LINE OF SEC. 15  THE 218  REC. 378  112. County  123. County  124. Kine & Status Plug. Sond  218. Delling Controlor  PR 7665  Abo  22. Appear. Date Work will start  13429 DF  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  17 1/2"  13 3/8"  22. Appear. Date Work will start  11"  8 5/8"  32.4  22. Spece. Date Work will start  11"  8 5/8"  32.4  22. Spece.  7 7/8"  5 1/2"  15.5\$, 17\$  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  THE SONIC SIZE OF START, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and bellet.  Signed  Title Space for State of the state of the best of my knowledge and bellet.  TITLE  TITLE  DATE  DATE  DATE	3. Address of Operator					l	
2310 PERFORM THE BUTTER AND LINE OF THE LINE OF THE BOULD THE BOUL	P. O. Box	P. O. Box 1509, Midland, Texas 79701				Wants Abo	
2310 PROPOSED CASING AND CEMENT PROPOSED PROGRAM: If PROPOSED to the best of my knowledge and bellef.  23. PROPOSED CASING AND ALLESS DELICATION AND ALLESS DELICATION AND PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO				EFET FROM THE 801	uth LINE		
13. Proposed Depth   19. Pro	UNIT LETT	ER LOC	ATED	PEET PROM THE			
13. Proposed Depth   19A. Formation   20. Rotary of C.T.	2310 FEET ERON	THE West IIN	F OF SEC. 15	TWP. 218 RGE. 3	<b>72</b> NMPM		
19. Proposed Depth   19. Pro		inninnin in i	THITTINI THE			12. County	
21. Elevations (Show whether DE, RT, etc.)  22. Approx. Date Work will start  3429 DF  23. Blanket  24. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF ASING WEIGHT PER FOOT  STITING DEPTH SACKS OF CEMENT EST. TOP  17 1/2"  13 3/8"  32.44  226'  300  Surface  11"  8 5/8"  32\$  2915'  1800  Surface  7 7/8"  5 1/2"  15.5\$, 17\$  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,  EXPRES  ADDRESS OF STATE DESCRIBE DROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PRODUCTIVE TONE SIVE START PROBLEMS IT AND THE AND THE ADDRESS OF THE ADDRESS OF STATE AND THE ADDRESS OF THE AD					////////	Lea	
21. Elevations (Show whether DE, RT, etc.)  21. Abo  22. Approx. Date Work will start  3429 DF  23. Blanket  24. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF ASING WEIGHT PER FOOT  STITING DEPTH SACKS OF CEMENT EST. TOP  17 1/2"  13 3/8"  32.44  226'  300  Surface  11"  8 5/8"  324  2915'  1800  Surface  11"  5 1/2"  15.56, 176  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wentz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  THE ABOVE SPACE DESCRIBE DROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED		<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	111111	mm	
21. Elevations (Show whether DE, RT, etc.)  21. Abo  22. Approx. Date Work will start  3429 DF  23. Blanket  24. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF ASING WEIGHT PER FOOT  STITING DEPTH SACKS OF CEMENT EST. TOP  17 1/2"  13 3/8"  32.44  226'  300  Surface  11"  8 5/8"  324  2915'  1800  Surface  11"  5 1/2"  15.56, 176  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wentz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPRES  TOP  THE ABOVE SPACE DESCRIBE DROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED							
21. Elevations (Show whether DF, RT, etc.)  21A. Kind o Status Plug. Bond  21B. Drilling Contractor  22. Approx. Date Work will start  120. 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"  32.4\$  226'  300 Surface  11"  8 5/8"  32\$  2915'  1800 Surface  7 7/8"  5 1/2"  15.5\$, 17\$  2666-7800'  8 50  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,  EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED PROPOSED PROPOSED PROPOSED TO STATE PROPOSED PROPOSED PROPOSED TO STATE PROPOSED		<del>HHHHHHH</del>	<del>/////////////////////////////////////</del>	19. Proposed Depth	19A. Formatio	n	20. Rotary or C.T.
21. Elevations (Show whether DF, RT, etc.)  21A. Kind 6 Status Plays Bond  21B. Drilling Contractor  3429 DF  22. Approx. Date Work will start  22. Approx. Date Work will start  23. 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"  32.44  226'  300  Surface  11"  8 5/8"  324  2215'  1800  Surface  7 7/8"  5 1/2"  15.54, 174  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Rum GR Sonic log and perforate Wentz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED HEN PRODUCTIVE CONE. GIVE BLOWNOUT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed  TitleA. B. Cordray, Staff Engineer  Date. 4-24-73  (This space for State Flay)  APPROVED SALALLY TITLE  DATE				PR 7665	Abo		
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER POOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17 1/2" 13 3/8" 32.44 226' 300 Surface 11" 8.5/8" 324 2915' 1800 Surface 7 7/8" 5 1/2" 15.54, 174 2666-7800' 850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare. 2. Rum GR Sonic log and perforate Wents Abo at intervals to be selected from log. 3. Acidise and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 7/23/73  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P	2) Flouritons (Show whather D	FRT etc.   214 Kind	& Status Plua, Bond	<u> </u>		22. Approx	. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17 1/2" 13 3/8" 32.44 226' 300 Surface  11" 8 5/8" 324 2915' 1800 Surface  7 7/8" 5 1/2" 15.54, 174 2666-7800' 850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPIRES 7 3 5 7 3  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONK AND PROPOSED NEW PRODUCTIVE ZONK AND PROPOSED NEW PRODUCTIVE ZONK ON PROPOSED NEW PRODUCTIVE ZONK ON PROPOSED NEW PRODUCTIVE ZONK ON PROPOSED NEW PRODUCTIVE ZONK AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW P	· ·					Imon s	nnroval
SIZE OF HOLE SIZE OF CASING WEIGHT PERFOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17 1/2" 13 3/8" 32.44 226: 11" 8 5/8" 32.45 2915' 1800 Surface 7 7/8" 5 1/2" 15.54, 174 2666-7800' 850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare. 2. Rum GR Sonic log and perforate Wantz Abo at intervals to be selected from log. 3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO		Pram	WE			Oposi e	pprover
17 1/2"  13 3/8"  32.45  226'  300  Surface  11"  8 5/8"  7 7/8"  5 1/2"  15.55, 175  2666-7800'  850   1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD	23.	F	PROPOSED CASING A	ND CEMENT PROGRAM			
17 1/2"  13 3/8"  32.45  226'  300  Surface  11"  8 5/8"  7 7/8"  5 1/2"  15.55, 175  2666-7800'  850   1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Run GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD	•		1	SETTING DEDT	LISACKS	E CEMENT	EST TOP
11" 8 5/8" 326 2915' 1800 Surface  7 7/8" 5 1/2" 15.5\$, 17\$ 2666-7800' 850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Rum GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BLAND OF PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOS			<del> </del>				
7 7/8"  5 1/2"  15.5\$, 17\$  2666-7800'  850  1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Rum GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  Approval Valid FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPIRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED AND PROPOSED NEW PROP							
1. Set CIBP at 7700' and cap with 35' of cement to abandon Hare.  2. Rum GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidize and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED,  EXPRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ALOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed  (This space for State Asy)  APPROVED BY LAW MANUAL TITLE  DATE	11"						Surface
2. Rum GR Sonic log and perforate Wantz Abo at intervals to be selected from log.  3. Acidise and complete as warranted.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,  EXPRES  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed  (This space for State flag)  (This space for State flag)  APPROVED BALLAGE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	7 7/8"	5 1/2"	15.5#, 17#	2 <b>666 -</b> 7800 '	850	)	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	2. Run GR Sonic	log and perfora	te Wantz Abo		be selec		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED					E/D 0 00	DAYS UNI	LESS
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed					DOULING	COMMEN	ICED,
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed					DRILLIAN	/	/
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed				_	· · · · · · · · · · · · · · · · · · ·	7/251	7.7
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed				· · · · · · · · · · · · · · · · · · ·	EXPIRES	1	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed						,	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed	IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIVE DATA	ON PRESENT P	RODUCTIVE ZON	IE AND PROPOSED NEW PRODU
Signed G. C. Cordray Title B. Cordray, Staff Engineer Date 4-24-73  (This space for State Seef   Cordray   Cordray   Date	TIVE ZONE. GIVE BLOWOUT PREVE	NTER PROGRAM, IF ANT.					
APPROVED BY State Sees   DATE DATE	I hereby certify that the informa	tion above is true and con	nplete to the best of m	y knowledge and belief.			
APPROVED BY State Sees   DATE DATE	626	and a dea	TitleA. B. Co	rdray. Staff Eng	ineer	Date 4-	24-73
APPROVED BY Sold I Somet TITLE DATE	Signed	Jos and	I illen. D. JU	<del></del>			
APPROVED BY Y XXX - CE   1	(This space for						
APPROVED BY Y XXX - CE   1	\ /\o^\	or State Asg					
	<i>4-11</i>	or State Ises	1		e meng tempo		
CONDITIONS OF AFFROYAC, II AND	ADDROVED BY OSLO	or State Sign)				DATE	
	// ٢	I Gement			- mm (* 1 <b>*)</b>	DATE	