NEW MEXICO OIL CONSERVATION COMMISSION Part Pa							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type		NEW ME	XICO OIL CONSERVA	ATION COMMISSION			•
The above space observable in the above space of th		HEW ME					vne of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DISTRICT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL OPTER BYONG OF WORK BYON		 			5		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DEEPEN DISTRICT DOTAGE Type of Work DRILL DEEPEN DEEPEN DISTRICT DOTAGE Type of Work DRILL DEEPEN DEEPEN DEEPEN DOTAGE PLUG BACK Type of Work B - CONTROL DEEPEN DEEPEN DOTAGE NOON FOR MILE B - CONTROL DEEPEN DEEPEN DEEPEN DOTAGE NOON FOR MILE NOON FOR MILE NOON FOR MILE NOON FOR MILE S - CONTROL DEEPEN DEEPEN DEEPEN DEEPEN DOTAGE NOON FOR MILE NOON FOR MIL		 			<u> </u>		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DEEPEN DILIBURY OF THE STATE OF THE STAT		 			.5		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DE PEUR DE PEUR DEEPEN DE PEUR		+			-	042 a	$mm\tilde{n}$
Type of Welt Type of Type Type of Welt Type of Welt Type of Welt Type of Welt Ty							
Type of Work Type of Woll PRILL DEEPEN DEEPEN DEEPEN B. Form of Lease Name With Super Wood Strate Jone Wood Strate	APPLICATION	N FOR PERMIT TO D	RILL, DEEPEN, OR	PLUG BACK		7. Unit Agrees	nent Name
DEEPEN D						-	
Supplementary Supplementar		ſ	DEEPEN	PLUG BA	ACK 📙 📙	8. Farm or Lea	ise Name
TONE OF PRICE A. WILDON'S Bruce A. Wilbanks Bruce A. Wilbanks Address of Operator Bruce A. Wilbanks In Field on Pool, or Wildow Monument Tubb Bruce A. Wilbanks In Field on Pool, or Wilbanks Monument Tubb Bruce A. Wilbanks In Field on Pool, or Wilbanks In Field on Field on Pool, or Wilbanks In Field on	DRILL [A].	Of Well SUBSET				T	
Bruce A. Wilbanks Address of Operator Box 763, Midland, Texas 79701 Location of Wall Unit Letter F Located 1650 rest from the West Line 10, Field and Pool, or Wilder Monument Tubb Location of Wall Unit Letter F Located 1650 rest from the West Line 120, Formation 120, County Letter F Rotal File F Line Operator Tubb 121, Formation 120, County Letter F Rotal File F Rotal F Rotal File F Rotal File F Rotal File F Rotal F	OIL GAS	OTHER		TOC-	ONE L		Dint.
Address of Operation Box 763, Midland, Texas 79701 Located 1650 Port From the West Line Control of Well Direct From the West Line Port Port Total Direct Research Port State of Line Proposed Depin 15A. Formation Line Port State of Line Proposed Depin 15A. Formation Proposed Depin 15A. Format	Name of Operator				l l		
Location of Well UNIT LETTER F LOCATO 1650 PERF PRODUTE 19. Proposed Depth 19A. Formation 20. Rotary or C 10. 2310 19. Proposed Depth 19A. Formation 20. Rotary or C 10. Tubb 20. Rotary or C 10. Tubb 21. Size of Casing Rotary 22. Approx. Date Work will Sept. 1. 1974 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 11	Bruce A.	Wilbanks			-	10. Field and	Pool, or Wildcat
Location of Well Note Proposed Propos	Address of Operator		-	g reality of which	10 x - 1	Monumer	nt Tubb
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, 7 7/8" ABOVE SPACE DESCRIBE PROPOSED TROGRAM: IF PROPOSAL IS TO BELIEF OR PLUS BACK, GIVE DATA ON PRESENT PROQUETIVE SOME. GIVE SCHE. GIVE SUPPLY STATES Thereby certify stage for formation above is top and zone of the beat of my knowledge and belief. This poce for Stage-there. SUPPLY SOME CALLS FOR THE PROPOSED This poce for Stage-three LOCATED BLOW TREE SUPPLY SACKS OF CEMENT EST. THE SOME SUPPLY SACKS OF CEMENT EST. THE SACKS OF	Box 763	Midland. Texa	s 79701				mmiinii
APPROVAL VALID TO THE STATE PROSPEC PROGRAMS IT PROPOSAL IS TO DEEPEN OR PAUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC SIGNAL STATE STA			TED1650FEE	T FROM THE West	LINE		
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, TYLES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED THE ZONE: GIVE BLOGGOLD PROGRAM: 17 PROPOSED TO THE ZONE FOR THE	UNIT LETTE	LH 200A			.		
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, TYPE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. A BOVE SPACE DEECRIBE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. A BOVE SPACE DEECRIBE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE STATE STATE STATE FROD SETTING DEPTH SACKS OF CEMENT EST. T. A PPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-2-2-7 IN A BOVE SPACE DEECRIBE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. A BOVE SPACE DEECRIBE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH OF THE SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME: GIVE BLAGE FROD SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST. T. THE COME SETTING DEPTH SACKS OF CEMENT EST	0010	THE MORTH LINE	of sec. 16 TW	20-5 RGE 3/-	WAWN T	12. County	
1. Elevations (Show whether DF, RT, etc.) 21A. Starts Plug. Bond 21B. Dillling Contractor Tubb Rotary or G Rotary or	THE PROMISE OF THE PROM	THINKIND.				_	
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, TYPE 100. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26. The love store s				<i>HHHH</i>	44444	1777	HHHH
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, TYPE 100. APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26. The love store s	<i>HHHHHHH</i>	<i>HHHHH</i>					
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					777777	7777777	20. Rotary or C.T.
1. Elevations (Show whether DF, RT, etc.) 21. A. Kind & Status Plug. Bond 21B. Drilling Contractor 1. Elevations (Show whether DF, RT, etc.) 22. Approx. Date Work will Sept. 1. 1974. 3526.3 GR PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 11 8 5/8" 24 1200 5550 surface 11 8 5/8" 124 1200 5550 surface 11 5.50 7000 5550 3500 77/8" 51/2" 15.50 7000 5550 3500 550 3500 57/8" 51/2" 15.50 7000 5550 3500 57/8" 51/2" 15.50 7000 5550 3500 57/8" 51/2" 15.50 7000 5550 3500 57/8" 51/2" 15.50 7000 5550 3500 57/8" 51/2"	444444444444444444444444444444444444444	<i>HHHHHH</i>	4444444	· 1 10 possus = 1.		••	
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES IN ABOUE SPACE DESCRIBE PROPOSED FOGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC Thereby certify sharped information above is that any proposal is to deepen on plug Back, give Data on Present Productive zone and proposec Thereby certify sharped information above is that any proposal is to deepen on plug Back, give Data on Present Productive zone and Proposec Thereby certify sharped information above is that any proposal is to deepen on plug Back, give Data on Present Productive zone and Proposec Thereby certify sharped information above is that any proposec This space by State the Comments of the best of my knowledge and bolief. This space by State the Comments of the best of my knowledge and bolief. This space by State the Comments of the best of my knowledge and bolief. SUPERVISOR DESTRICT J AUG 2 6 15				7000	Tubb	100 1000	Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 1974 SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T. 1200 5550 surfaces 11	Claustions (Show whather D	F. RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor			
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 8 5/8" 24 1200 5550 surface 7 7/8" 5 1/2" 15.50 7000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 5000 5550 3500 50		,,,,,,		Leatherwood		Sept.	1, 17/4
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. T 8 5/8" 24 1200' 550 surface 7 7/8" 5 1/2" 15.50 7000' 550 APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED, EXPIRES 1-26-7 IN ABOVE SPACE DECESTED PRODUCED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSEC IN ABOVE SPACE DECESTED PROPOSED FROGRAM: IF ANY. I hereby certify that was information above by true and complete to the best of my knowledge and belief. This pace by State-Osc. SUPERVISOR DESPRICT I AUG 2.6 15							
SIZE OF HOLE SIZE OF CASING WEIGHT PERFOOT SETTING SUCTIONS 8 5/8" 24 1200 550 Surface 11" 8 5/8" 15.50 7000 550 3500 3500 77/8" 5 1/2" 15.50 7000 550 3500 7000 550 3500 7000 550 3500 7000 550 3500 7000 550 3500 7000 550 3500 7000 70	3.	Р	ROPOSED CASING AND				FET TOP
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES		SIZE OF CASING	WEIGHT PER FOOT				
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES // - 26 - 7 + IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TYPE ZONE, GIVE BLOWFOUT PREVENTER PROCESSE. IF ANY. In hereby certify that the information above by the and complete to the best of my knowledge and belief. Signed This space by State tree This space by State tree SUPERVISOR DESTRICT I AUG 2.6 15		8 5/8" 24 1200				suriace	
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 The some signout preventer program, if any. The some signout preventer program, if any. Thereby certify that we information above it try and complete to the best of my knowledge and belief. This space for state-trice SUPERVISOR DESTRICT I AUG 26 15	11"	- 5 1/2"	15.50	7000	55	0	3300
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and tomplete to the best of my knowledge and belief. Signed 1-26-74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15	7 //8"	J 1/4					
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANX. I hereby certify that the information above is true and tomplete to the best of my knowledge and belief. Signed 15 Date 8/9/74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15				1	1		
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT I AUG 26 15		,					
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 15 Date 8/9/74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT I AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT I AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 15 Date 8/9/74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 15 Date 8/9/74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT I AUG 26 15							
FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 1-26-74 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 15 Date 8/9/74 This space for State Use) SUPERVISOR DESTRICT AUG 26 15							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT I AUG 2.6 18							_
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: 1F PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT AUG 26 10							
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE 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 Use) SUPERVISOR DESTRICT AUG 26 10							ο,
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and tomplete to the best of my knowledge and belief. Signed This space for State Use) SUPERVISOR DESTRICT AUG 26 10					11	7/7	J
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and tomplete to the best of my knowledge and belief. Signed This space for State Use) SUPERVISOR DESCRIPTION AUG 26 10				EXPIR	RES //-	66-1	I.
Thereby 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		_	TO DEEDEN	OR PLUG BACK, GIVE DATA	ON PRESENT	PRODUCTIVE 20	ONE AND PROPOSED NEW P
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: 1	F PROPOSAL IS TO DEEPEN				
Signed Mill Mills Title Operator Date 8/9/14 This space for State Use) SUPERVISOR DISTRICT I AUG 2.6 19		nation above is true and to	mplete to the best of my	knowledge and belief.			
Signed This space for State Use) SUPERVISOR DESTRICT I AUG 2.6 18	I nereby certify the three thr	- [[FH.[]]				Date 8	3/9/74
This pace for State Use) SUPERVISOR DISTRICT I AUG 26 12	Sind / MAINE	MIMM	ATitle UP	eracur			
		7.00				n i	10 0 c 1971
	(This pace	for State ose)	SUPER	VISOR DISTF	HCT J	AL	HI AD WIT
	1/2	No Allowsh				11 PATFhar	a grandavá
APPROVED BY 80 acre unit is formed, or a Non-Standard Unit Order is obtained.	APPROVED BY	AN gore in	it is formed a	r a Non-Standar	ed Unit	ar erunet Order de	. a blandaru Ahtsined