21. Elevations (Show whether DF, RT, etc. 23.	OTHER OTHER OTHER OBS. New ME LIN Black String	DEEPEN DE	OR PLUG BACK	Orth 19A	CK LINE LINE	7. Unit Agre Lang 1 Woolw 8. Farm or L 10. Field on	ETYPE of Lease & Cas Lease No. Ement Name ie Mattix ease Name 20. Rotary or C.T. Rotary Date Work will start
APPLICATION FOR APPLICATION FOR APPLICATION FOR APPLICATION FOR In. Type of Work B. Type of Well OIL WELL Z. Name of Operator Apprada Heas Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND AND AND AND AND AND AND AN	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	DG BAC	CK LINE LINE	7. Unit Agre Lang 1 Woolw 8. Farm or L 10. Field and 12. County	ETYPE of Lease & Cas Lease No. Ement Name ie Mattix ease Name 20. Rotary or C.T. Rotary Date Work will start
APPLICATION FOR APPLICATION FOR Ia. Type of Work b. Type of Well OIL WELL Z. Name of Operator Apprada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND AND AND ASS FEET FROM THE 21. Elevations (Show whether DF, RT, etc.) Unknown 23.	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	DG BAC	CK LINE LINE	7. Unit Agre Lang 1 Woolw 8. Farm or L 10. Field on	ement Name ie Mattix orth Unit ease Name 20. Rotary or C.T. Rotary Date Work will start
APPLICATION FOR APPLICATION FOR Ia. Type of Work b. Type of Well OIL WELL 2. Name of Operator 3. Address of Operator 4. Location of Well UNIT LETTER AND AND AND AND AND AND AND AN	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	DG BAC	CK LINE LINE	7. Unit Agre Lang 1 Noolw 8. Form or L 9. Well No. 10. Field on	ement Name ie Mattix corth Unit ease Name d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
APPLICATION FOR 1a. Type of Work b. Type of Well OIL GAS WELL 2. Name of Operator Amerada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc.) Unknown 23.	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	DG BAC	CK LINE LINE	7. Unit Agre Lang 1 Noolw 8. Form or L 9. Well No. 10. Field on	ement Name ie Mattix corth Unit ease Name d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
APPLICATION FOR ia. Type of Work b. Type of Well OIL GAS WELL 2. Name of Operator Amerada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND AND AND AND AND AND AND AN	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	Orth	LINE NMPM	8. Farm or L 9. Well No.	d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
DRILL To DRI	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	Orth	LINE NMPM	8. Farm or L 9. Well No.	d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
DRILL To DRI	other ration obbs, New M E Loc West LIM	DEEPEN DE	SINGLE ZONE NO. SEET FROM THE NO. 24S RGE. 19. Proposed Depth 3740	Orth	LINE NMPM	8. Farm or L 9. Well No. 10. Field on	d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
DRILL X b. Type of Well OIL X WELL X 2. Name of Operator Amerada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc. Unknown 23.	ration obbs, New M E LIN Vest LIN 21A. Kind Bla	SE OF SEC. 28 To see of Sec. 28	SINGLE ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZON	orth 37R	LINE NMPM	8. Farm or L 9. Well No. 10. Field on	d Pool, or Wildcat 20. Rotary or C.T. Rotary Date Work will start
21. Elevations (Show whether DF, RT, etc. SIZE OF HOLE SIZE	ration obbs, New M E LIN Vest LIN 21A. Kind Bla	SE OF SEC. 28 To see of Sec. 28	SINGLE ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZON	orth 37R	LINE NMPM	9, Well No. 10, Field on 12, County	20. Rotary or C.T. Rotary Date Work will start
2. Name of Operator Amerada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc.) Unknown 23.	ration obbs, New M E LIN Vest LIN 21A. Kind Bla	Sexico ATED 1700 F SE OF SEC. 28 T Se Status Plug. Bond 2	PEET FROM THE NO. 19. Proposed Depth 3740	orth 37E	LINE NMPM . Formation	9, Well No. 10, Field on 12, County	20. Rotary or C.T. Rotary Date Work will start
2. Name of Operator Amerada Hess Corporator 3. Address of Operator P B BOX 1920 Ho 4. Location of Well UNIT LETTER AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc.) Unknown 23.	ration obbs, New M E LIN Vest LIN 21A. Kind Bla	Sexico ATED 1700 F SE OF SEC. 28 T Se Status Plug. Bond 2	PEET FROM THE NO. 19. Proposed Depth 3740	orth 37E	LINE NMPM . Formation	10. Field on	20. Rotary or C.T. Rotary Date Work will start
Amerada Hess Corpor 3. Address of Operator 4. Location of Well UNIT LETTER AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc. Unknown 23.	West LIN	& Status Plug. Bond	19. Proposed Depth 2740	37E	. Formation	10. Field on	20. Rotary or C.T. Rotary Date Work will start
AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc. Unknown 23.	West LIN	& Status Plug. Bond	19. Proposed Depth 2740	37E	. Formation	12. County	20. Rotary or C.T. Rotary Date Work will start
AND 835 FEET FROM THE 21. Elevations (Show whether DF, RT, etc. Unit Letter Unit Letter Unit Letter Unit Letter Unit Letter Size of Hole Size	West LIN	& Status Plug. Bond	19. Proposed Depth 2740	37E	. Formation	12. County	20. Rotary or C.T. Rotary Date Work will start
21. Elevations (Show whether DF, RT, etc. Unknown 23.	LIN	& Status Plug. Bond	19. Proposed Depth 2740	37E	. Formation	12. County	20, Rotary or C.T. Rotary Date Work will start
21. Elevations (Show whether DF, RT, etc. Unknown 23.	LIN	& Status Plug. Bond	19. Proposed Depth 2740	37E	. Formation	les les	Rotary . Date Work will start
21. Elevations (Show whether DF, RT, etc. Unknown 23. SIZE OF HOLE SIZE	21A. Kind	& Status Plug. Bond 2	19, Proposed Depth 3740 the BIB. Drilling Contract	19A	. Formation	les les	Rotary . Date Work will start
21. Elevations (Show whether DF, RT, etc. Unknown 23. SIZE OF HOLE SIZE	21A. Kind	& Status Plug. Bond 2	19, Proposed Depth 3740 the BIB. Drilling Contract	19A	. Formation	les les	Rotary . Date Work will start
Unknown 23. SIZE OF HOLE SIZE	Ble	& Status Plug. Bond	3740 Contract	L	anglie		Rotary . Date Work will start
Unknown 23. SIZE OF HOLE SIZE	Ble	& Status Plug. Bond	3740 Contract	L	anglie		Rotary . Date Work will start
Unknown 23. SIZE OF HOLE SIZE	Ble	& Status Plug. Bond	3740 Contract	L	anglie		Rotary . Date Work will start
Unknown 23. SIZE OF HOLE SIZE	Ble	& Status Plug. Bond	3740 Contract	L	anglie		Rotary . Date Work will start
Unknown 23. SIZE OF HOLE SIZE	Ble	nket				Mattix 22. Approx	
Unknown 23. SIZE OF HOLE SIZE	Ble	nket				22. Approx	
SIZE OF HOLE SIZE	-		Leatherwood	Drlo.		1	
SIZE OF HOLE SIZE	-				Co.	Aug	ust 15, 1969
			CEMENT PROGRA	_			•
	OF CASING	WEIGHT PER FOOT	SETTING DEF	тн Із	ACKS OF	CEMENT	EST. TOP
	7-5/8" 24#		 		400		
6-3/4"	5-1/2"	9.5#	3740'		350		2600
							2000
		7 %			. 11	1-13-2	19
N ABOVE SPACE DESCRIBE PROPOSEINE ZONE. GIVE BLOWOUT PREVENTER PROGRESHED TO THE PROPOSEINE PROGRESHED TO THE PROPOSEINE PROGRESHED TO THE PROPOSEINE PROP	e is true and comp		nowledge and belief. Superintende	· · · ·		DUCTIVE ZONE	st 11, 1969
(This space for State Us	This	SUPERVI	ISOR DISTR.	J	-	LE AU	3 1 3 1968