APR 5 1500 SA. Indicate Type of Lease STATE FEE XX AND OFFICE OFERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK ORIGINAL OF THE SALE	ANTA FE /	NE	W MEXICO OIL CONSE	RVAT RINCCOMMIS SION	v	orm C-101	5-61725
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK STATE STATE					:' R	evised 1-1-6	5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, N. DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Trys of Wall APPLICATION FOR PERMIT TO DRILL, N. MEX. BEEPEN BEEPEN BEEPEN PROPOSED CASHON FOR PERMIT TO DRILL, N. MEX. BEEPEN BEEPEN	1_E			ADD T TO			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Proved Note DRILL X DEEPEN DRILL X DRILL	7.5.G.S.			APR 9 Per	<u></u>		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Property Man. DRILL DEEPEN PLUG BACK				C 10		o, State OII	& Gas Lease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK STORT STORTER	PERATOR					m	mmmm
DEPEN DRILL X DEEPEN DE	A DDL ICATIO	NI EOD DEDMIT T	O DOILL DEEDEN				
APPROVAL VALID FOR JUL 1 1244 HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS OF CEMENT EST, TOP TO BEST OF ALLES OF CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. PROPOSE TO DRILL A 1444 HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS OF CEMENT EST, TOP TO BEST OF ALLES OF		N TOR TERMIT	O DRILL, DELI LIV,	OK I EUG BACK		7. Unit Agre	ement Name
APPROVAL VALID FOR JUL 1 1244 HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS OF CEMENT EST, TOP TO BEST OF ALLES OF CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. PROPOSE TO DRILL A 1444 HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS OF CEMENT EST, TOP TO BEST OF ALLES OF		7					
U-MEX, INCORPORATED 1 15. Field med 1 series 2	. Type of Well DRILL X		DEEPEN []	PLUG	BACK L	B. Farm or L	ease Nume
U-MEX, INCORPORATED 1 15. Field med 1 series 2	SAS WELL	O. HER		SINGLE X	TIPLE	CANNON	FEE
P. O. DRAWER 1517, ROSWELL, N. MEX. 88201 W. D. LICHTON A LOCATED 330 STATE FROM THE NORTH LINE CHAPTER STATE CONTROL TO THE CONTROL OF THE	1 me of perator		<u>L. IF </u>			9. Well Mo.	
P. O. DRAWER 1517, ROSWELL, N. MEX. 88201 PROPOSED TO DRILL A LOCATED SIZE OF CASING WITH PROPOSED TO DRILL A LOCATED SIZE OF AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHORIDE CEMENT, CIRCULATED. PROPOSE TO DRILL A LOCATED TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" production casing with cement circulated. PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" PROPOSED DROSMAND IN MODERAL TO 850' AND RUN 4%" PROPOSED DROSMAND RUN 4%" PROPOSED RUN 4% RUN 4%" PROPOSED	U-MEX, INCORPO	RATED i			į.	# 5	
P. O. DRAWER 1517, ROSNELL, N. MEX. 88201 TOTAL CONTROL SATELLINE A. LOCATES 330 PERT PRODUTE NORTH LINE PROPOSE TO DRILL A 124" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. PROPOSE TO DRILL A 124" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" AND RUN 4%" production casing with cement circulated. AND RUN 4%" production casing with cement circulated. AND RUN 4%" production casing with cement circulated. APPROVAL VALID FOR 180 DAYS PERMIT EXPRESS 182 DAYS PERMIT EXPRESS 182 DAYS PERMIT EXPRESS 182 DAYS PERMIT EXPRESS 183 DAYS PER					un A:	10. Field an	d Pocl, er William
PROPOSE TO DRILL A 104" 9.5# 850' 480 CIRCULATED PROPOSE TO DRILL A 104" 9.5# 850' 480 CIRCULATED PROPOSE TO BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 7 7/8" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPR	P. O. DRAWER 1	517, ROSWEL	L, N. MEX. 8	8201	i	1, Dela	er takes Jan an
PROPOSE TO DRILL A 104" 9.5# 850' 480 CIRCULATED PROPOSE TO DRILL A 104" 9.5# 850' 480 CIRCULATED PROPOSE TO BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 7 7/8" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPROVAL VALID FOR BRILL A 104" 9.5# 850' 480 CIRCULATED APPR	Termin not well unit LETT	ERA	LOCATED 330	FEET FROM THE NORT	H		
PROPOSE TO DRILL A 124" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS PROPOSE TO BRILL A 124" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR RUN 4½" production casing with cement circulated. The company of the street of the best of my knywledge and belief. APPROVAL VALID FOR RUNDERWAY APPROVAL VA					_		
PROPOSE TO DRILL A 144" 19.5# 850' AND RUN 7" CASING WITH 480 SACKS PROPOSE TO DRILL A 144" 19.5# 850' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 44 PROPOSED IN TOUCH CONTINUE CONTROLLED TO 12.5 PROPOSED TO BELL A 144" Production casing with cement circulated. A 15/82 PROPOSE TO DRILL A 144" Production casing with cement circulated. A 15/82 PROPOSE TO BELL A 144" Production casing with cement circulated. A 15/82 PROPOSE TO BELL A 144" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 44" Production casing with cement circulated. A 15/8" AND RUN 45" PRODUCTIVE SONE AND PROPOSED NEW PRO	FEET FROM	THE EAST	LINE OF SEC. 17	TWP. 105 RGE. 2	~~~~		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PROPOSED CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12. Approx. Care Work will sturr PROPOSED CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12. Approx. Care Work will sturr PROPOSED CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12. Approx. Care Work will sturr 12. Approx. Care Work will sturr 13. Top 14. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 14. Top 15. Top 16. Top 17. Top 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17. Top 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 18. Size of Hole 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER Will sturr 18. Size of CASING MEIGHT PER Will sturr 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PER Will sturr 18. Size of Hole 18. Size of CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PER WILL SETTING DEPTH SACKS OF CEMENT SACKS OF CEMEN					///////		
APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 44" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" production casing with cement circulated. APPROVAL VALID FOR SO, AND RUN 45" productive zone and proposed New PRODUCTIVE ZONE and PRODUCTIVE ZON	<i></i>	4444444		444444	<i>HHHH</i>	CHAVES	HHHH
APPROVAL VALID FOR SIZE OF CARAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPO							
APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR AND RUN 4½" DAYS PERMIT EXPIRES AND RUNDERWAY APPROVAL VALID FOR AND RUN	<i>:{}}}}}}</i>	4444444	4111111111	19. Proposed Depth	19A. Formation		26 Betary or C.T.
APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR B50' AND RUN 4½" productive cone and proposed new productive cone and proposed new productive cone and productive cone a						RES	<u>-</u>
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 104" 12/4" 7" 20# 725' 480 CIRCULATED 7.7/8" 4½" 9.5# 850' 480 CIRCULATED PROPOSE TO DRILL A 104" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR SETTING UNDERWAY APPROVAL VALID F	To levito to Show whether DI	RT, etc.) 21A. K	nd & Status Plug. Bond		DAIN AIND	,	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 104" 12/4" 7" 20# 725' 480 CIRCULATED 7.7/8" 4½" 9.5# 850' 480 CIRCULATED PROPOSE TO DRILL A 104" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4½" production casing with cement circulated. APPROVAL VALID FOR SETTING UNDERWAY APPROVAL VALID F	3516	BL	ANKET	HORIZON DRILI	LING	l	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 101" 12'4" 7" 20# 725' 480 CIRCULATED 7.7/8" 44" 9.5# 850' 480 CIRCULATED 7.7/8" 44" 9.5# 850' 480 CIRCULATED 7.7/8" 7" 20# 725' AND RUN 7" CASING WITH 480 SACKS CIRCULATED 7.7/8" 7/8" 7/8" 7/8" 7/8" 7/8" 7/8" 7/8"						<u> </u>	
PROPOSE TO DRILL A 104" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" production casing with cement circulated. At 104" AND RUN 4½" PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED			PROPOSED CASING AN	D CEMENT PROGRAM			
PROPOSE TO DRILL A 101" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4%" production casing with cement circulated. Approval valid for PERMIT EXPIRES UNLESS DRILLING UNDERWAY LEGIT SHACL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STACK DESCRIBE PROPOSED FROGRAM, IF ANY. Telly certify that the information above is true and complete to the best of my knowledge and belief. This space for Nate Use) This space for Nate Use)		SIZE OF CASIN	G WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
PROPOSE TO DRILL A 104" HOLE TO 725' AND RUN 7" CASING WITH 480 SACKS CLASS C 2% CALCIUM CHLORIDE CEMENT, CIRCULATED. THEN DRILL A 7 7/8" HOLE TO 850' AND RUN 4%" production casing with cement circulated. APPROVAL VALID FOR 80 DAYS PERMIT EXPIRES 10582 UNLESS DRILLING UNDERWAY LEGAL SEACL SESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE THE PROPOSED NEW PRO	104" 1214"	7"	20#	725'	480		CIRCULATED
APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 10-8-82 UNLESS DRILLING UNDERWAY LHOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE, SILE BLOWGUT PREVENTER PROGRAM, IF ANY. Telly certify that the information above is true and complete to the best of my knowledge and belief. Output (This space for State Use)	7 7/8"	45"	9.5#	850 '	480		CIRCULATED
APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 10-8-82 UNLESS DRILLING UNDERWAY LHOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE, SILE BLOWGUT PREVENTER PROGRAM, IF ANY. Telly certify that the information above is true and complete to the best of my knowledge and belief. Title Research 1982 (This space for State Use)							
APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 10-8-82 UNLESS DRILLING UNDERWAY LEGAL DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE, SILE BLOWGUT PREVENTER PROGRAM, IF ANY. Telly certify that the information above is true and complete to the best of my knowledge and belief. Title 1982 This space for State Use)			,	ı	•		
PERMIT EXPIRES UNLESS DRILLING UNDERWAY LEGGE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	PROPOSE TO DRI	TLL A 1 0% " H LCIUM CHLORI	DE CEMENT, CI	ND RUN 7" CAS	SING WIT	H 480	SACKS
This space for State Use)	CLASS C 2% CAI HOLE TO 850' A	AND RUN 42	production ca	asing with cer	ment cir	culate	d. Athan
701/1/11	HOLE TO 850' A	ROPOSED PROGRAM:		asing with cen APPF PEI UI	ment cir ROVAL VALI RMIT EXPIR NLESS DRIL	D FOR <u>/</u> ES <u>/O</u> LING UN	80 days 5-82 derway
701/1/11	HOLE TO 850' A	ROPOSED PROGRAM: TER PROGRAM, IF ANY.	IF PROPOSAL IS T O DE EPEN	APPF PEI UI	ment cir ROVAL VALI RMIT EXPIR NLESS DRIL	D FOR <u>/</u> ES <u>/O</u> LING UN	80 days 5-82 derway
74/1/11	HOLE TO 850' A	ROPOSED PROGRAM: TER PROGRAM, IF ANY.	IF PROPOSAL IS T O DE EPEN	APPF PEI UI	ment cir ROVAL VALI RMIT EXPIR NLESS DRIL	D FOR <u>/</u> ES <u>/O</u> LING UN	80 days 5-82 derway
	HOLE TO 850' A	ROPOSED PROGRAM: TER PROGRAM, IF ANY. ion above is true and c	IF PROPOSAL IS T O DE EPEN	APPF PEI UI	ment cir ROVAL VALI RMIT EXPIR NLESS DRIL	D FOR <u>/</u> ES <u>/O</u> LING UN	80 days 5-82 derway

time to witness cementing

IDITIONS OF APPROVAL, IF ANY: