DETAILUTION AND AFE FILE BLAND AFE FILE BLAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE BUILD BEEFEN APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE BUILD BEEFEN APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE BUILD BEEFEN APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE BUILD BEEFEN APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE BUILD BEEFEN TO THE BU	NO. OF COPIES RECEIVED							
TAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK I. Application Type of leader APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK DEEPEN	DISTRIBUTION		NEW MEXICO OIL (CONSERVATION C	OMMISSION		Form C-101	
LAND OFFICE OPERATOR DEEPEN DEEPEN, OR PLUG BACK 15. Type of Work 15. Type of Wo				_			F)(5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 2. dat Apparent Journal 1. Type of Work 2. dat Apparent Journal 2. data 2. dat					0.p //		5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 2. dat Apparent Journal 1. Type of Work 2. dat Apparent Journal 2. data 2. dat	<u> </u>				,	14 .3	3 PTATE	FEE X
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Wolf. 10. Type of Wol							5. State Oil	& Gas Lease No.
DEPEN DEEPEN DE	OPERATOR						ł	
DEPEN DEEPEN DE		and the second s					777777	
DEPEN DEEPEN DE	APPLICATIO	IN FOR PERMIT	TO DRILL, DEE	PEN, OR PLUG I	BACK			
Move on cable tool rig and deepen well approxi lately 100 feet to a new total depth of 3040'. N. AROVE SPACE DESCRIBE, PROPOSED PROGRAM, IF PROPOSED IS TO DESPEN OR PAUS AMER, GIVE DATA OR PRESENT PROGRET IS AND FROPOSED ARM PROPOSED ARM	la. Type of Work						7. Unit Agre	ement Name
Move on cable tool rig and deepen well approxi lately 100 feet to a new total depth of 3040'. N. AROVE SPACE DESCRIBE, PROPOSED PROGRAM, IF PROPOSED IS TO DESPEN OR PAUS AMER, GIVE DATA OR PRESENT PROGRET IS AND FROPOSED ARM PROPOSED ARM	DRILL	1	DEEPEN 1		DI UC D	ACK []		
Note on cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note of cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'. Note the cable tool dg and deepen well approxi sately 100 feet to a new total depth of 3640'.	b. Type of Well	-			PLUG B	ACK	8. Farm or L	ease Name
Decrete L. Buckles Company 1. Jatres of Creates P. O. Box 145, Monshand, Texas 75750 1. Location of Well 1. Lo	WELL ! WELL	отнея		SINGLE	MULT	TONE	D'and alas	
So Change P. O. 80x 145, Monahans, Texas 75756 L. Location of Well Structure I counts 1815 rest from the East Line 2635 rest from the South Line of age. 1 rev. 24-5 net. 37-R norm. 2636 rest from the South Line of age. 1 rev. 24-5 net. 37-R norm. 26. Robert of C. 1. 27. Elevations (None whether BF.Rf. etc.) 28. Ak Kind & Status Flug. Bond 29. Defiling controller 32.16 Ground 32.16 Ground Blanket Active Copy E. L. Buckles Co., Ltd Upon Approval No Change Move on cable tool rig and deepen well approximately 1600 rest to a new total depth of 3640. Move on cable tool rig and deepen well approximately 1600 rest to a new total depth of 3640. Move on cable tool rig and deepen well approximately 1600 rest to a new total depth of 3640. Move on cable tool rig and deepen well approximately 1600 rest to a new total depth of 3640. MASONE SPACE DESCRIPE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN OR PUBB GACE, GIVE DATA ON PRESENT PROGRAM PROPOSED NEW PROCOCHES WELL AND PROPOSED NEW PROPOSED NEW PROCOCHES WELL AND PROPOSED NEW PROPOSE						ZONE	9. Well No.	
P. O. BOX 145, Monshans, Tuxas 79756 4. Location of Well matt certae I Locate 1313 rest months I Last Like 2635 rest room for Journal 100, for Wilson 120, follow of Cit. 2635 rest room for Journal 100, follow of Cit. 27 Libertations (Show whether DE, R.F. etc.) 28. Agent Pool of Well 18. Proposed Depth 18. Etc.) 28. Agent Pool of Cit. 29. Libertations (Show whether DE, R.F. etc.) 29. Agent Pool of Cit. 20. Cable Tool 20. PROPOSED CASING AND CEMENT PROCEASM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP NO Change Move on cable tool rig and deepen well approximately 160 feet to a new total depth of 3640'. NA SOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPER ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESS NO Change I Describe Proposed Programs IF PROPOSAL IS TO DEEPER ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESS NO Change I Describe Proposed Programs IF PROPOSAL IS TO DEEPER ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESS NO CHANGE PROPOSED PROGRAM, IF AND PROPOSED DESCRIPTION OF PROPOSED NEW PROCESS NO CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS NO CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS NO CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROGRAM, IF AND PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROGRAM IN PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROPOSED PROGRAM IN PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROPOSED PROPOSED PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROPOSED PROPOSED NEW PROCESS (RODER IN CHANGE PROPOSED PROPOSED PROPOSED PROPOSED NEW PROPOSED PRO	George L. Buckles	Joinpany					7	
A BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFFE OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED PROGRAM: If AM. N. A BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEFFE OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PRODUCTIVE ZONG AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED CASING WILLIAM IS TO DEFFE OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONG AND PROPOSED NEW PRODUCTIVE ZONG AND PROPOSED NEW PROPOSED N	•							d Pool, or Wildcat
Size of hole size of cash well approximately 100 feet to a new total depth of 36-40'. NATIONE SPACE DESCRIBE PROPOSED PROPOSED PROPOSED IS PROPOSED IN THE PROPOSED IN SIZE OF ASTRONOMY PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW	P. O. Box 145, Mon	ahans, Texas	s 79756					
Move on cable tool rig and deepen well approxi sately 160 feet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO BEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE EDNE AND PROPOSED NEW	4. Location of Well	FR I	1315		Y':		THEFT	Triffit
19, Proposed Depth 19A, Formation 12, Country 12,			_ ESCATES IDIS	FEET FROM THE	_ rast_	LINE		
Move on cable tool rig and deepen well approxi sately 100 feet to a new total depth of 3640'. NATONE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OR PLUS SACK, SIVE DATA ON PRESENT PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NE	AND 2635 FEET FROM	THE South	LINE OF SEC.	TW0 24-5	Per 27-	E		
A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFER ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE IONE AND PROPOSED NEW PROPOSE		THIIII)	inninnin	riiriiiiiii	Hiiin	TITITE	12. County	<i>}}}}</i>
NABOVE SPACE DESCRIPE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSED IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSED IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NABOVE SPACE DESCRIPE PROPOSED, PROGRAMS IF PROPOSED IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS					((((((///////		UIIIIIII
21. Kind & Stotus Plag. Bond 218. Uniting Contractor 22. Approx. Date Work will stort 23. PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change No Change Weight Per Foot Setting Depth Sacks of Cement Est. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Set. Set 22. Approx. Date Work will stort Upon Approval Nove on cable tool rig and deepen well approxis sately 160 feet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED N		<i>HHHHH</i>	444444	/////////////////////////////////////	4444	4444	///////	HHHHH
21. Kind & Stotus Plag. Bond 218. Uniting Contractor 22. Approx. Date Work will stort 23. PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change No Change Weight Per Foot Setting Depth Sacks of Cement Est. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Set. Set 22. Approx. Date Work will stort Upon Approval Nove on cable tool rig and deepen well approxis sately 160 feet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED N								
21. Kind & Stotus Plag. Bond 218. Uniting Contractor 22. Approx. Date Work will stort 23. PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change No Change Weight Per Foot Setting Depth Sacks of Cement Est. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Sacks of Cement Set. Top Setting Depth Set. Set 22. Approx. Date Work will stort Upon Approval Nove on cable tool rig and deepen well approxis sately 160 feet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED N	HHHHHHHH	<i>HHHH</i>	/////////////////////////////////////	19. Proposed D	Depth 19	A. Formation	711111	20 Botony or C.T
21. Kind 6 Status Plag. Bond Blanket Active Cooper L. Buckles Co., Ltd. Upon Approval 22. Approx. Date Work will start Cooper L. Buckles Co., Ltd. Upon Approval 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change Move on cable tool rig and deepen well approxi sately 150 feet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PROBUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STONE AND PROPOSED NEW PROPOSE				///				
3216 Ground Blastice Active Congret. Blastice Co., Ltd. Upon Approval PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change Move on cable tool rig and deepen well approximately 100 feet to a new total depth of 3640. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSE	21. Elevations (Show whether DF,	(RT, etc.) 21A.	Kind & Status Plug. B	ond 21B Drilling C	`ontractor	<u> </u>		Cable Tool
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP No Change Move on cable tool rig and deepen well approximately 100 feet to a new total depth of 3640'. **No Change** Move on cable tool rig and deepen well approximately 100 feet to a new total depth of 3640'. **No Change** **	3216 Ground			1		Co tei	22. Approx.	Date Work will start
No Change No Change Move on cable tool rig and deepen well approximately 100 feet to a new total depth of 3640'. No Change Move on cable tool rig and deepen well approximately 100 feet to a new total depth of 3640'. No Change	23.			processor and a	BUCKLES !	للار و داللا	t Upon	Approval
Move on cable tool rig and deepen well approxi lately 100 (seet to a new total depth of 3640'. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. (Phis space for State Use) (Phis space for State Use)			PROPOSED CASIN	IG AND CEMENT PR	OGRAM			
Move on cable tool rig and deepen well approxi lately 100 feet to a new total depth of 3640'. **NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED N	SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER	FOOT SETTING	DEBTU	SACKS OF	CEMENT	
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE	No Change	1		301 32171110	DEI III	SACKS OF	CEMENT	ES1. 10P
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE								
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE							- +	·
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE		l	1			I	1	
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE								
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE	More on achie tool	A	••					
NABOVE 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. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Tigned (Robert 11. Orr) Title Prosident Date September 10. 1969 (This space for State Use) TITLE DATE	Move on capie tool r	ig and deepen	. weli approxi⊟a	itely 100 (eet i	េ a new	total de	oth of 364	0'.
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO							, 	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO								
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED						12-1	12-69	7
hereby certify that the information above is true and complete to the best of my knowledge and belief. Graph Grap						/ /		
hereby certify that the information above is true and complete to the best of my knowledge and belief. Graph Grap								
hereby certify that the information above is true and complete to the best of my knowledge and belief. Graph Grap	N ABOVE SPACE DESCRIBE DO	OPOSED DROCK	+ 1F PROPOSAL	S B G W . O S - :				
This space for State Use) Operation of the President Date September 10, 1969	IVE ZONE. GIVE BLOWOUT PREVENTE	R PROGRAM, IF ANY.	; IF PROPOSAL IS TO DEE	EPEN OR PLUG BACK, G	IVE DATA ON I	PRESENT PROD	UCTIVE ZONE A	ND PROPOSED NEW PRODUC
This space for State Use) Operation of the President Date September 10, 1969	hereby certify that the informatio	n above is true and	complete to the best of	my knowledge and b	elief.			
APPROVED BY TITLE DATE				<u> </u>				
APPROVED BY TITLE DATE	Signed TANGER		- ·					
PPROVED BY TITLE DATE	//	(Robert M.	III) Title Prosid	eut		D	ate Santair	nher ið 1940
PPROVED BY DATE	/		<u> </u>				ate Se pte n	nber 10, 1969
DATE	/		<u> </u>		y t Arre ge		ate Septen	
ONDITIONS OF APPROVAL, IF ANY:	(This space for S				- 4C)		are Septen	
	(This space for S				- 40)	9	2 . 12 to 1	