DEEPEN DEEPEN PLUG BACK 6. Form or Losse Name  **MEL	SANTA FE FILE U.50.05.  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  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 PROPOSED AND APPLICATION FO	NO. OF COPIES RECEIVED	<del></del>					
FILE U.S.G.S. U.S. U	FILE U.S.G.S. U.S. U	DISTRIBUTION	N	EW MEXICO OIL CONSI	ERVATION COMMISS	ION	Form. C -101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A. Type of Wall  DEEPEN PLUG BACK  Type of Wall  Type o	SAROUTE STATE C DEEDEN BY PROPOSED FOR RAND IF PROPOSED ASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11"  13 3/8  35.66  35.66  35.06  STETTING DEPTH SACKS OF CEMENT EST. TOP  11"  3 -5/8  249 and 326  4100  450  7-7/8"  5-4  15.556 & 176  9900  450  PRICE  SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-8"  5-4  15.556 & 176  9900  450  PRICE  SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11"  3 -5/8  15.556 & 176  9900  450  PRICE  SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-8"  5-4  15.556 & 176  9900  450  PRICE  SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11"  3 -5/8  15.556 & 176  9900  450  PRICE  SIZE OF ASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-7/8"  5-4  15.556 & 176  9900  450  PRICE  SIZE OF MORE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-8"  5-4  15.556 & 176  9900  450  PRICE  SIZE OF MORE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10"  10"  10"  10"  10"  10"  10"  10	SANTA FE	4.55				Revised 1-1-6	5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  The street of the	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 WARL  B. Familiar Lease Name  State of Familiar State  A. Familiar State State Name  State of Familiar State  A. Familiar State Name  A. Familiar State State State State Name  A. Familiar State State State State Name  A. Familiar State State State State State Name  A. Familiar State Sta	FILE			•	. 1		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1. Sink Agreement Name	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  10. Type of Winds  11. Type of Winds  12. Deepen Plug Back Plug Back  13. Drill Agreement Name  14. Control of Winds  15. Control of Winds  15. Drill Agreement Name  15. D	U.S.G.S.				: 20	L	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TO THE STATE OF THE ASSESSMENT STATE OF THE STATE OF T	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TO THE ASSESSMENT AND CONTROL OF THE ASSE		<del></del>	·			5. State Oil	& Gas Lease No.
DEPPEN DRILL S DEPPEN DEPPEN PLUG BACK S. Parm of Lorane 20stne state St	DEEPEN DRILL STORE OF THE DEEPEN DEEPEN PLUG BACK STORE OF THE STORE O	OPERATOR					777777	mmm
DEPPEN DRILL S DEPPEN DEPPEN PLUG BACK S. Parm of Lorane 20stne state St	DEEPEN DRILL STORE OF THE DEEPEN DEEPEN PLUG BACK STORE OF THE STORE O	A DDL ICA	TION FOR DEPMIT	TO DOLL DEEDEN	OP PLUG BACK		A	
DEEPEN DEEPEN PLUG BACK 6. Form or Losse Name  **MEL	DEEPEN DE		TION FOR FERMIT	TO DRILL, DEEPEN,	UR FLUG BACK	<del></del>	7. Unit Agre	ement Name
State of Loader Name    State	So type of very control of the proposed in processor in processor in processor in the proposed new proof in the property of the proposed new proof in the property of the prop		<u></u>		<b>.</b>			
ACTIVE  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-4"  13 3/8  3.5.6\$  17-4"  17-4"  13 3/8  3-5.6\$  18-5.5\$  18-5.	A Comment of Operation    Some of Operation   Component	b. Type of Well	<b>T.</b>	DEEPEN	PLI	JG BACK []	8, Farm or L	ease Name
Midwage of Operation  1. Advance of Operation	A Comment of Cyperator  1500 Wileo Building  10, Find and Pool, or Wildow  1500 Wileo Building  10, Find and Pool, or Wildow  11, Find and Pool, or Wildow  12, Appendix of Wolf Only Lette D  13, Forestee Depth 18, Forestee	OIL GAS WELL	OT-ER		SINGLE TONE	MULTIPLE ZONE	State	-W. Mex. "A"
15.00 WILES BUILDING  D. LOCATED 660  FEET FROM THE MORTH  D. LOCATED 660  FEET FROM THE MORTH  LOCATED 660  FEET FROM THE MORTH  LOCATED 660  FEET FROM THE MORTH  LOCATED 10-8  SET 33-8  MANUAL  LOCATED 12. COUNTY  LOCATED 12	11. DOUBLE DESCRIBE PROPOSED BROGRAMM IF PROPOSEL IS TO DELPTS OF PLUS SACE, DESCRIBE PROPOSED BROGRAMM IF PROPOSED AND STORES SIZE ASSOCIATION PROPOSED REM PROPOSED REMAINS SIZE OF ASSOCIATION SIZE OF ASSO	2. Name of Operator				-		
15.00 WILES BUILDING  D. LOCATED 660  FEET FROM THE MORTH  D. LOCATED 660  FEET FROM THE MORTH  LOCATED 660  FEET FROM THE MORTH  LOCATED 660  FEET FROM THE MORTH  LOCATED 10-8  SET 33-8  MANUAL  LOCATED 12. COUNTY  LOCATED 12	11. DOUBLE DESCRIBE PROPOSED BROGRAMM IF PROPOSEL IS TO DELPTS OF PLUS SACE, DESCRIBE PROPOSED BROGRAMM IF PROPOSED AND STORES SIZE ASSOCIATION PROPOSED REM PROPOSED REMAINS SIZE OF ASSOCIATION SIZE OF ASSO	Midwast Oil Corp	oration				1	
Legano for the proposed proposed programs in proposed in the proposed new proposed	Located   Gold   Peer Proof the   Heat   Line of Sec.   14   Tap.   10-8   Mag.   33-8   Model	3. Address of Operator					10. Field and	d Pool, or Wildcat
DESCRIBE PRODUCTIVE LINE OF SEC. 14 TAP 10-8 SOUR SALE PRODUCTIVE COME AND PROPOSED NEW PRODUCTIVE	Heat Line of SEC. 14 TAP 10-8 ROLL LINE  West Line of SEC. 14 TAP 10-8 ROLL SACE AND LINE PROPOSED LINE OF SEC. 33-8 ROLL  LOS 12. COUNTY LOS	1500 Wileo Build	ing	Midland, 7	exas		Middle .	Lane Pron
13, Foresteen Destribe   134, Foresteen De	12, Forward Depth   12, Formation   12, Forward Depth   12, Formation   12, Forward Office   12, Forward Depth   13, Formation   14, Formation   15, Forward Depth   15, Formation   15, Forward Depth   15, Formation   15,	4. Locati n of Well unit L	ETTER	LOCATED 660	FEET FROM THENOT	th LINE	VIIIII	
13, Foresteen Destribe   134, Foresteen De	12, Forward Depth   12, Formation   12, Forward Depth   12, Formation   12, Forward Office   12, Forward Depth   13, Formation   14, Formation   15, Forward Depth   15, Formation   15, Forward Depth   15, Formation   15,		<b></b> .	1.6	10.6	22.=		
Lee    18, Prepaged Depth   194, Fortration   20, Rolary of C.T.     9900	Lee    15. Proposed Depti	AND 660 FEET F	ROM THE WOSE	LINE OF SEC.	TWP. 10-8 RGE.	JJ-E NMPM	<del></del>	<i>m)      </i>
12. Proposed Depth   12.A. Portation   20. Rotary or 0.0.7.	13, Proposed Depth   19A, Formation   20, Rotery or 0.17,   9900'   Bough Lime   Botary						<b>V</b>	
21. Elevations (Show whether DF, RT, etc.)  21. Active  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  17-½"  13 3/8  35.6¢  350  350  11"  8 -5/8  24¢ and 32¢  4100  450  7-7/8"  5-½  15.5¢ & 17¢  9900  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPES OR PLUG BACK, SINE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE CONE CONTROL CONTR	21. Elevations (Show whether DF, RT, etc.)  21. A Kind & Status Plus, Bond 2(B, Drilling Contractor 22, Approx. Date Work will start 1 mediately  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-½"  13 3/8  35.6¢  350  350  11"  8 -5/8  24¢ and 32¢  4100  450  7-7/8"  5-½  15.5¢ & 17¢  9900  450  **XPIRES***  **N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUS BACK, SIVE CATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE ALLOWANT PREVENTER PROGRAM: IF PROPOSED IS TO DEEPEN OR PLUS BACK, SIVE CATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE GIVE BLOWAUT PREVENTER PROGRAM; IF ANY.  **hereby certify that the information above is true and complete to the best of my knowledge and belief.	HHHHHH					mint.	HHHH
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6\$ 350 350  11" 8 -5/8 24\$ and 32\$ 4100 450  7-7/8" 5-1 15.5\$ 17\$ 9900 450	Botary  22. Approx. Date Work with etc.  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  17-4"  13 3/8  35.6\$  350  350  11"  8 -5/8  24\$ and 32\$  4100  450  7-7/8"  5-4  15.5\$ & 17\$  9900  ACTIVE  ***  ***  ***  ***  ***  ***  ***							
22. Approx. Date Work will start  4206.2 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-4" 13 3/8 35.6\$ 350 350  11" 8 -5/8 24\$ and 32\$ 4100 450  7-7/8" 5-4 15.5\$ & 17\$ 9900 450  **XPIRES**  **XPIRES**  **N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIZE OF DEEPEN OF PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIV	22. Approx. Date Work will start  4206.2 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  17-4"  13 3/8  35.6\$  350  350  11"  8 -5/8  24\$ and 32\$  4100  450  7-7/8"  5-4  15.5\$ & 17\$  9900  450  N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DELPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIVE BACK SIVE BACK SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SIVE BACK SIVE BAC			<del>HHHHHH</del>	13. Proposed Depth	19A. Formatio	in in	20, Rotary or C.T.
22. Approx. Date Work will start  4206.2 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-4" 13 3/8 35.6\$ 350 350  11" 8 -5/8 24\$ and 32\$ 4100 450  7-7/8" 5-4 15.5\$ & 17\$ 9900 450  **XPIRES**  **XPIRES**  **N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE SIZE OF DEEPEN OF PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIV	22. Approx. Date Work will start  4206.2 GL  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  17-4"  13 3/8  35.6\$  350  350  11"  8 -5/8  24\$ and 32\$  4100  450  7-7/8"  5-4  15.5\$ & 17\$  9900  450  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE GIVE BLOW OUT PREVENTER PROGRAM, IT ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.				99001	Bough L	i me	Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6 350 350 11" 3 -5/8 24 and 32 4 4100 450 7-7/8" 5-1 15.5 6 17 9900 450  ***XPIRES***  ***NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6 350 350 11" 3 -5/8 24 and 32 4 4100 450 7-7/8" 5-1 15.5 6 17 9900 450  **XPIRES***  **XPIRES***  **N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACF, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE ZONE Z	21. Elevations (Show whethe	rDF, RT, etc./ 21A. K	(ind & Status Plug. Bond				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6 350 350 11" 3 -5/8 24 and 32 4 4100 450 7-7/8" 5-1 15.5 6 17 9900 450  ***XPIRES***  ***NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, SINC DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6 350 350 11" 3 -5/8 24 and 32 4 4100 450 7-7/8" 5-1 15.5 6 17 9900 450  **XPIRES***  **XPIRES***  **N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACF, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE AND PROPOSED ZONE ZONE Z	4206.2 Gt.	Aci	tive			Immed	iately
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6f 350 350 11" 8 -5/8 24f and 32f 4100 450  7-7/8" 5-1 15.5f & 17f 9900 450  ***  ***  ***  ***  ***  ***  **	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1" 13 3/8 35.6f 350 350 11" 8 -5/8 24f and 32f 4100 450  7-7/8" 5-1 15.5f & 17f 9900 450  **XPIRES**  **NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACH, SIVE GATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED	23.			ID CEMENT SPOOR			
17-4" 13 3/8 35.6# 350 350 11" 8-5/8 24# and 32# 4100 450 7-7/8" 5-1 15.5# & 17# 9900 450  **RILL: ***********************************	17-4" 13 3/8 35.6# 350 350 11" 8-5/8 24# and 32# 4100 450 7-7/8" 5-4 15.5# & 17# 9900 450  RILLI - INMET - INM			PROPOSED CASING AN	U CEMENT PROGRAM	л 	<u>.</u>	
11" 8 -5/8 244 and 324 4100 450  7-7/8" 5-4 15.54 & 174 9900 450  ***CRILLING MARCH.**  ***CRIRES***  ***N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	11" 8 -5/8 24# and 32# 4100 450  7-7/8" 5-4 15.5# & 17# 9900 450  **CPIRES***  **XPIRES***  **N 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 BLOW DUT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FOO	<del></del>	+		EST. TOP
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN EACH OF THE SHOW DUT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOW-OUT PREVENTER PROGRAM, IS ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.							
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOW-DUT PREVENTER PROGRAM, IF ANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N		8 -5/8		4100			
N. A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP	N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOW-OUT PREVENTER PROGRAM, IF ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.	7-7/8"	5- <b>½</b>	15.5# & 17#	9900	4.	50	
				; IF PROPOSAL IS TO DEEPEN	XPII	RES	La Lagaci Maria Sansay (1999)	AND PROPOSED NEW PRO
		I hereby certify that the infor	mation above is true and	complete to the best of my	knowledge and belief.			
(This space for State Use)  Title Production Clerk  Date November 4, 1966	(This space for State Use)  Title Production Clerk  Date November 4, 1966							
(This space for State Use)	(This space for State (se)	Signed Morma	uslus	Title Producti	on Clerk		DateNo	vember 4,1966
		(This space	for State (se)					

CONDITIONS OF APPROVAL, IF ANY: