30-	025-	22	064

NEW MEXICO OIL CONSERVATION COMMISSION DETREUTION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION DETREUTION DE				-	<u> </u>	1
The second of th			EVICA OIL CONSERV	ATION COMMISSION	Form < -101	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DEEPEN DEEPEN PLUS BACK STATE STA		NEWM	EXICO OIL CONSER A	Secure G. C. C.		-65
This well was P & A in October 1960, 5 1/2" Cag. Cut off at 600'. This well was P & A in October 1960, 5 1/2" Cag. Cut off at 600'. This well was P & A in October 1960, 5 1/2" Cag. Cut off at 600'. This well was P & A in October 1960, 5 1/2" Cag. Cut off at 600'. This well was P & A in October 1960, 5 1/2" Cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to clean hole cut to top of 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to 6 1/2" to 600. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to bottes w/ 4 3/4" bit, run 5 1/2" cag. Cut off at 600'. This corr intention to 6 1/2" to 600. This corr intention to 6 1/2" to 600. This corr intention to 6000. This corr intention to 6000. T		-	H0982 (W LIGHT	i	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 7. Type of Worl DRILL DEEPEN DEEPEN PLUG BACK 7. Type of Worl Special Deepen		1		79' HA or or	}	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN DEEPEN DEEPEN DEEPEN, OR PLUG BACK Type of Work State "C"		1	MAR 16	In ta w	1	/
Type of Well Ty		-			M - 9	14 - 1(25/6)
Type of Well PRILL DEEPEN D						
Type of Well DEEPEN PLUG BACK S. Frem or Loans Comes State "Co" State "Co"	APPLICATION	4 FOR PERMIT TO D	RILL, DEEPEN, OF	PLUG BACK	7. Unit Agr	reement Name
This well was P & A in October 1960, 5 1/2" Ceg. eut of at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This well was P & A in October 1960, 5 1/2" Ceg. eut off at 600'. This spece for New Proposed P	. Type of Work					
This well was P & A in October 1960, 5 1/2" Csg. This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This our intention to clean hole cut to top of 5 1/2" csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600". This well was	DRILL	ſ	DEEPEN	PLUG BA	CK 8. Farm or	Lease Name
Shenning of Operation Shenning of Operation Shenning of Operation P.O. Box 337, Jacksborg, Texas Location of Wolf many Little G. Locaten 1980 reference of North Little 10, Proposed Copyright 10, North Little 11, Proposed Copyright 10, North 11, North 11, North 12, Country 12, Country 13, Proposed Copyright 10, North 11, North		Poon-	r n v	NGLE X MULTI	State	ii.Cii
Shennadoah Oil Corporation Address of Operation P.O. Box 337, Jacksboro, Texes Location of Well Only Letter G. Location 1280 reference for North 1380 reference for Nor	WELL A WELL	OTHER NO-CIT	UI y	ZONE LT. 1		•
This well was P & A in October 1980, 5 1/2" Csg. cut off at 600'. This well was P & A in October 1980, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. **NATONE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED IS CANCED ON PROPOSED AND						
P.O. BOX 337, Jacksboro, Texas Location (Well WHY LETTER G LOCATED 1380 FEET FROM THE NORTH CONTROL OF THE STATE GROWN THE EAST 1980 FEET FROM THE BAST 1981 FROM THE NORTH FEET STATE 1981 FROM THE NORTH FEET STATE 1981 FROM THE STATE OF THE FEET STATE 1981 FROM THE STATE OF THE FEET STATE 1982 FROM THE STATE OF THE FEET STA	Shenandoah Oil C	orporation		90		and Pool, or Wildcat
LECONTONIC TO THE PROPOSED PROGRAM: IT PROPOSED TO SEPTEM OR PLUS BASE, GIVE DATA OR PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET IN PROPOSED SET IN PROPOSED SET IN SECTION OF SET IN		okchoro Texas	_	Maljam	an Rober	ts -
This well was P & A in October 1960, 5 1/2" Csg. This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600'. It is our intention to clean hole cut to top of 5 1/2" csg. Then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. W/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" Csg. & complete well to produce.	Location of Well	T G LOCA	TED 1980 FEE	T FROM THE North	LINE	
This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600'. This well was P & A in October 1960, 5 1/2" Csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. This well was P & A in October 1960, 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. Cut off at 600'. This space for intention of proposed by the best of my knowledge and belief. This space for intention of the best of my knowledge and belief. This space for intention to the best of my knowledge and belief. This space for intention to the best of my knowledge and belief.	UNIT LETTE	R			//////	
This well was P & A in October 1960, 5 1/2" Cgg. cut off at 600". It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. & complete well to produce. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSEA IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED AND PROPOSED NEW PROPOSED	ID 1980 FEET FROM	THE East LINE	OF SEC. 8	5. 17-S RGE. 33-L	NMPM 12. County	millitti
This well was P & A in October 1960, 5 1/2" Cgg. cut off at 600". It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, coment top of 5 1/2" csg. RADOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP					Lea	
All Flevations (Show whether DF, RT, etc.) 21A, etc. 6 Strup Flows, Don't 21B, Drilling Continuous 4216 G.L. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11' 85/8 32 # 316' 300 10' 77/8 This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole cut to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. % complete well to produce.		<i>**</i> **********************************	/////////////////////////////////////	<i>HHHHH</i>	îîînillh	
All T.D. 4441 Cold T.D. 4441 Cold T.D. 4441 All G.L. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11' 8 5/8 32 # 316' 300 10' 7 7/8 5 1/2 15.5 # 4253 ROO 650' This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce.						
Allove space Describe Proposed Program: If Proposal is to defen on plus back, Give Data on Present Productive Zone and Proposed New Proposed Reverse Products. Allove Space Describe Proposed Drogram: If Proposal is to defen on plus back, Give Data on Present Productive Zone and Proposed New Proposed Reverse Give Bickword Preventer Proposed Strue and complete to the best of my knowledge and belief. This space for Safe Use) (This space for Safe Use)		444444	HHHHH	Proposed Depth 19	A. Formation	20. Rotary or C.T.
Allowations (Show whether DF, RT, etc.) 21. Kind & Status Phys. Beest 218. Detting Co. 22. Approx. Date with a show the short of the less of my knowledge and belief. 22. Approx. Date with a show the show the show the last of my knowledge and belief. 22. Approx. Date with a show the show				1d T.D. 4441		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11' 8.5/8 32 # 316' 300 10' 7.7/8 51/2 15.5 # 4253 800 650' This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. csg. & complete well to produce.	L. Elevations (Show whether DF		Status Plug. Bond 211	B. Drilling Contractor		
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11' 8 5/8 32 # 316' 3:00 10' 7 7/8 5 1/2 15.5 # 4253 800 650' This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce.			Kct W	.E.K. Drlg. Co.	3	-1.7-07
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11' 8 5/8 32 # 316' 360 10' 7 7/8 5 1/2 15.5 # 4253 800 650' This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce.		7		CEMENT PROGRAM		
This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole cut to top of 5 1/2" csg. then clean hole cut to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP					SACKS OF CEMEN	r EST. TOP
This well was P & A in October 1960, 5 1/2" Csg. cut off at 600'. It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NAROVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CERTIFY that the information above is true and complete to the best of my knowledge and belief. Signed This space for State Use)		<u> </u>				
This well was P & A in October 1960, 5 1/2" Csg. cut off at 600". It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NARDOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRIVE ZONE. GIVE BLOWOUT PREVENCE PROGRAM, IF ANY. bereby certify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief. Title Secretify that the information above is true and complete to the best of my knowledge and belief.					800	650 '
It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SIZE OF STATE USE. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separate Section day Date 3-15-62 (This space for State Use)	7 7/8	5 1/4	1010			
It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STATE PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separates Secondary Date 3-15-60 (This space for State Use)			,		I	'
It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED STREET PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separate Secondary Date 3-15-62 (This space for State Use)						
It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NARDOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SIZE OF SIZE	This	well was P & A j	in October 1960	, 5 1/2" Csg.		
It is our intention to clean hole out to top of 5 1/2" csg. then clean hole out to bottom w/ 4 3/4" bit, run 5 1/2" csg. w/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRINT 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. Title Separative of Social Anny Date 3 - 15 - 62 (This space for State Use)	cut o	off at 600'.				
then clean hole out to bottom W/ 4 3/4 Bit, Idin 6 1/2 W/ csg. bowl, tie on to 5 1/2" in hole, cement top of 5 1/2" csg. & complete well to produce. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SIZE OF STATE BILDWOOT PREVENTER PROGRAM, IF ANY. It hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed This space for State Use) THIS Space for State Use)			o clean hole of	at to top of 5	1/2" csg.	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVINCE 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. Title Section 1 Page 3-15-62 (This space for State Use)			La battam W/ 4 .	3/4" ()LU L LUH U	-/o·	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRIVE 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. Title Supplies Note of State Use) TITLE DATE	then	r howl tie on	to 5 1/2" in he	ole, cement top	of 5 1/2"	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRIVE 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. Title Supplies of Society Date 3-15-62 (This space for State Use)	W/ CE	& complete well	to produce.			
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENT ON PRESENT OR PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separates of Safe Use) THE Separates of State Use) THE Separates of Plug Back, GIVE BAIR ON PRESENT ON PRESENT OF THE SEPARATE OF THE SEPA	056∙	the Confession of the Confessi				
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENT ON PRESENT OR PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separates of Safe Use) THE Separates of State Use) THE Separates of Plug Back, GIVE BAIR ON PRESENT ON PRESENT OF THE SEPARATE OF THE SEPA					13	· ,)
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENTED PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separation of the State Use) TITLE DATE DATE					. 0	0
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENTED PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separation of the State Use) TITLE DATE DATE					10-11	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENTED PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separation of the State Use) TITLE DATE DATE						
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE BAIR ON PRESENTED PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separation of the State Use) TITLE DATE DATE					***	
hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Supervisor Some Mary Date 3-15-62 (This space for State Use)			DOODDEAL IS TO DEEDEN O	R PLUG BACK, GIVE DATA O	N PRESENT PRODUCTIVE	ZONE AND PROPOSED NEW PR
hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Separates Some And y Date 3-15-62 (This space for State Use)	THE PONE, GIVE BLUWOUS FROM					
Title Superviser Some Nary Date 3-15-6) (This space for State Use)	hereby certify that the informs	ition above is true and com	plete to the best of my k	nowledge and belief.		
(This space for State Use)	100	1	Tilla C. marine		NY Date C	3-15-62
DATE		165	_ 1 11100000000000000000000000000000000			
TIT! F	(This space f	or State Use)		6		
TITIF			•		DATE	
	APPROVED BY		TITLE			

CONDITIONS OF APPROVAL, IF ANY:

ı