SANTA RE FILE U.S. 0.5. Industry Type of Learning OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK W. Type of Work W. Type of Work W. Type of Work W. Type of Work I. DEEPEN DEEPEN DEEPEN DEEPEN PLUG BACK FILE N. Speed S. WILL Type S. WILL Ty	2131 KID 0 1 ION	1 kt=141	HENICO OU CONSE	DVATION COMMECT	ON	D (2.10)	
FILE STATE OF HOLE STATE OF HOLE 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 Total Agreement kinne File State of The State of Th	SANTA EF	NEW NEW	MEXICO OIL CONSE	KANTION COWWI221	ON	Form C-101 Revised 1-1-6	5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK a. Type of Wask Dr. Type of		+		4 .			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK AT TYPE of Read APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A TYPE of Read APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A TYPE of Read BY THE STATE OF THE STATE						1 –	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well DRILL DEEPEN PLUG BACK Type of Well							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL DEEPEN PLUG BACK S. PRING C. Lond Page Bonnel Vision Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C. Lond Page Bonnel Type of Work PLUG BACK S. PRING C.							d dub Eddbo Ho.
DEEPEN DE	OFERATOR					mm	mmm
DEEPEN DE	100110171	N FOR DEDUCT TO	DOUL DEEDEN	OD DLUG BACK			
DEEPEN PLUG BACK PLUG BACK PRODUCTIVE 2011 AND PROPOSED PROGRAMS IF PROPOSED to the product Product Program Plug Back Product		IN FUR PERMIT TO	DRILL, DEEPEN,	UK PLUG BACK	<u> </u>	7 I Init Acres	ament Name
PILA N. Speed Section of Operator Section of S	la. Type of Work						
PILA N. Speed Section of Operator Section of S	DRILL		DEEPEN	PLU	G BACK 🛄	Ella N.	Speed
Times of Operater Inmes R Stephens Investigation of Vicil Report of o		1		SINGLE .	411 TIBLE [a. Form of L	ease Name
In Addition of Operator 10. Priesd on 2 Proc. of Wildows 11. Addition of Operator 12. Addition of Operator 13. Addition of Operator 14. Addition of Operator 15. Field on 2 Proc. of Wildows 16. Priesd of Operator 16. Priesd on 2 Proc. of Wildows 16. Priesd of Operator 16. Priesd on 2 Proc. of Wildows 16. Priesd of Operator 16. Priesd on 2 Proc. of Wildows 16. Priesd of Operator 16. Priesd on 2 Proc. of Wildows 16. Priesd on 2 Proc	WELL LE WELL L	OTHER	····		ZONE	Ella N.	Speed
Box 789 Roswell, New Mexico Location of Well Out Letter N Locate 1980 FET FROM THE W LINE 1980 FET FROM THE S LINE OF SEC. 15 THP. 128 ASS. 32F MARKET 12. County Les 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Retary of 2.7. 19. Retary of 2.7. 19. Retary of 2.7. 20. Retary of 2.7. 21. Line of 19. Retary of 2.7. 22. Approx. Deta Work will state 18. 23. ASS PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 17. 7/8 5.1/2 1.565 20. Retary of 2.7. 21. Line of 2.7. 22. Approx. Deta Work will state 18. 23. ASS PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 21. Size of HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 22. Approx. Deta Work will state 18. 23. ASS 24. ASS 25. PROPOSED CASING AND CEMENT PROGRAM IN PROPOSED IN THE PROPOS	·					9. Well No.	
Box 789 Roswell, New Mexico Location of Well Out Letter N Locate 1980 FET FROM THE W LINE 1980 FET FROM THE S LINE OF SEC. 15 THP. 128 ASS. 32F MARKET 12. County Les 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Retary of 2.7. 19. Proposed Depth 19.4. Farmation 20. Retary of 2.7. 19. Retary of 2.7. 19. Retary of 2.7. 19. Retary of 2.7. 20. Retary of 2.7. 21. Line of 19. Retary of 2.7. 22. Approx. Deta Work will state 18. 23. ASS PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 17. 7/8 5.1/2 1.565 20. Retary of 2.7. 21. Line of 2.7. 22. Approx. Deta Work will state 18. 23. ASS PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 21. Size of HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.565 22. Approx. Deta Work will state 18. 23. ASS 24. ASS 25. PROPOSED CASING AND CEMENT PROGRAM IN PROPOSED IN THE PROPOS	James R. St	ephens]	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO SEPEN OR PLUS SACE, SIVE DATA ON PRESENT PRODUCTIVE LOVE AND PROPOSED NEW PROPOSED AND PROPOSED IS THE BAD STATE OF THE PROPOSED AND PROPOSED IS THE BAD STATE OF THE PROPOSED AND PROPOSED IS THE BAD STATE OF THE PROPOSED AND PROPOSED IS THE BAD STATE OF TH							
Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement 22, Approx. Date Work will also 4, 369 Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement 22, Approx. Date Work will also 4, 369 Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Top 7.7/8 Size of Hole Size of Casing Weight Per Foot Setting Depth Sacks of Cement Est. Top 7.5/5 30 no or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 5½ approximately 1500', clean out to T.D., treat & run packer.	Box 789 Ros	well, New Mex	ico				Queen
Int of sec. 15 TWP. 128 TRE. 32E NATH 12. County 12. County 12. County 13. Frametion 20. Rotary or C.T. 24. 3.038 Queens A, 369 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 7.7/8 5.1/2 1.665 1.7. 1.665 3.038 200 2100 TO before March 10th, 1968 we propose to re-enter, tis-off, if possible, to top of Si approximately 1500', clean out to T.D., treat & run packer. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE TORF AND PROPOSED NEW PROP	4. Location of Well UNIT LETT	ER N LOC	ATED 1980 F	EET FROM THE	LINE		
19. Proposed Depth 19A. Farmetion 20. Retary or Cr. 3.038 Queens 22. Approx. Dete Work will start 4,369 3-10-68						1111111	
Lea 19, Frequent Depth 19A, Formulation 20, Frederity or 377. 21	AND 660 FEET FROM	4 THE S LIN	E OF SEC. 15	WP. 128 RGE.	32E NMPM	7777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED SET ONE. SIVE OF State Uses 1. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ONE. SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ON SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SET ON SITURE AND PROPOSED NEW PROPOSED SET ON SITURE SET ON SITUR						1	
22. Approx. Date Work will start 4,369 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 7 7/8 5 1/2 1-500 PROPOSED to REMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 7 7/8 5 1/2 1-505 To before March 10th, 1968 we propose to re-enter, tise of, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer.						Lea	
22. Approx. Date Work will start 4,369 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 7 7/8 5 1/2 1-500 PROPOSED to REMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 7 7/8 5 1/2 1-505 To before March 10th, 1968 we propose to re-enter, tise of, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer.							
21. Elevations (Show whether DF, RT, etc.) 21. A. Kind & Status Play. Bond 21. Elevations (Show whether DF, RT, etc.) 22. Approx. Data Work will start 4,369 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 7.7/8 5.1/2 1.500 3.038 200 2100 2100 nor before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 5% approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVISION CONTRIBUTIVE ZONE. SIVE BLOWN, SIVE BLOWN THE VENTER PROGRAM, If ANY. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N						////////	
PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7 7/8 5 1/2 1,505 3.038 200 2100 n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROGRAM: IF PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVIOUS CONE. GIVE SLOWOUT PREVENTER PROGRAM, IF ANY. NATURE SPACE DESCRIBE PROGRAM: IF PROGRAM, IF ANY. THE PARTY DEPTH SACKS OF CEMENT PROGRAM AND PROPOSED NEW PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENT				19. Proposed Depth	19A. Formatio	on	20. Rotary or C.T.
PROPOSED CASING AND CEMENT PROGRAM. SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7 7/8 5 1/2 1,505 3.038 200 2100 n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROGRAM: IF PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PREVIOUS CONE. GIVE SLOWOUT PREVENTER PROGRAM, IF ANY. NATURE SPACE DESCRIBE PROGRAM: IF PROGRAM, IF ANY. THE PARTY DEPTH SACKS OF CEMENT PROGRAM AND PROPOSED NEW PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRESENT				3,038'	Onee	38	Rotary
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.505 3.038 200 2100 n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 54 approximately 1500', clean out to T.B., treat & rum packer. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PREDENT PRODUCTIVE TONE AND PROPOSED NEW PROVIDE CONT. SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The Proposed of State Use Date Title Date DATE (This space for State Use) TITLE DATE DATE	21. Elevations (Show whether DI	F, RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contracto	r	22. Approx	. Date Work will start
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 7.7/8 5.1/2 1.505 3.038 200 2100 n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 54 approximately 1500', clean out to T.B., treat & rum packer. N. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PREDENT PRODUCTIVE TONE AND PROPOSED NEW PROVIDE CONT. SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The Proposed of State Use Date Title Date DATE (This space for State Use) TITLE DATE DATE	4.369			H. N. Sweene	y	3-10-	-68
SIZE OF HOLE 7.7/8 5.1/2 1.565 3.038 200 2100 n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 5½ approximately 1500¹, clean out to T.B., treat & run packer. NA ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED OF STATE SHOWOUT PREVENTER PROCEASM, IF ANY. Thereby certify that this information above is true and complete to the best of my knowledge and belief. (This apace for State Use) (This apace for State Use)	23.						
n or before March 10th, 1968 we propose to re-enter, tis-on, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE SONE, SIVE BLOWGUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and bellef. (This space for State Use) (This space for State Use) TILLE DATE DATE		F	PROPOSED CASING AN	D CEMENT PROGRAM			
n or before March 10th, 1968 we propose to re-enter, tie on, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROTECTIVE ZONE. SIVE SLOWDUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Particle Date (This apace for State Use) TITLE DATE DATE	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	TH SACKS O	F CEMENT	EST. TOP
n or before March 10th, 1968 we propose to re-enter, tie on, if possible, to top of 54 approximately 1500', clean out to T.D., treat & run packer. NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROTECTIVE ZONE. SIVE SLOWDUT PREVENTER PROGRAM, IF ANY. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Particle Date (This apace for State Use) TITLE DATE DATE	7 7/8						2100
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED SINE BLOWOUT PREVENTER PROGRAM, IF ANY. Thereby certify that the information above is true and complete to the best of my knowledge and belief. (This space for State Use) (This space for State Use)		T					
hereby certify that the information above is true and complete to the best of my knowledge and belief. igned (This space for State Use) OPPROVED BY TITLE DATE	or before March 1	Oth, 1968 we pr	opese to re-en	ter, tie on, i	f possibl	.e, to to	p of 5½
Title Partine Date 11/18 (This space for State Use) APPROVED BY TITLE DATE	approximately 1500	roposed program: IF	opese to re-en T.D., treat &	run packer.			
(This space for State Use) APPROVED BY DATE DATE	A BOVE SPACE DESCRIBE P	PROPOSED PROGRAM: IF	opese to re-en T.D., treat &	OR PLUG BACK, GIVE DAT			
(This space for State Use) APPROVED BY DATE DATE	A BOVE SPACE DESCRIBE P	PROPOSED PROGRAM: IF	opese to re-en T.D., treat &	OR PLUG BACK, GIVE DAT			
APPROVED BY DATE DATE	N ABOVE SPACE DESCRIBE P	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT		RODUCTIVE ZONE	
The formy	A ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN thereby certify that the informations of the property o	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT		RODUCTIVE ZONE	
The formy	A ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN thereby certify that the informations of the property o	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT		RODUCTIVE ZONE	
CONDITIONS OF APPROVAL, IF ANY!	N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVEN thereby certify that the informations of the property o	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT		RODUCTIVE ZONE	
	N ABOVE SPACE DESCRIBE PAGE OF BLOWOUT PREVENT THE ZONE. GIVE BLOWOUT PREVENT THE BIGGREY CONTRACTOR OF THE BIGGREY CONTRA	PROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN plete to the best of my l	OR PLUG BACK, GIVE DAT		Date	
	N ABOVE SPACE DESCRIBE PIVE ZONE. SIVE BLOWOUT PREVEN thereby certify that the informating and the informa	PROPOSED PROGRAM: IF ITER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN plete to the best of my l	OR PLUG BACK, GIVE DAT		Date	