DRILL TO DEEPEN DEEPEN PLUG BACK 8, Form or Lease Name  South Penrose Scolly F 8, Form or Lease Name  OTHER WELL OTHER WILL ZONE ZONE OF WELL OTHER WELL O		7					
Same Control   Same			NEW MEXICO OIL CONSEL	EVATION COMMISSI	ON ·	Form C-101	
Same Control   Same		<del></del>	HUBBLE OF THE COMPERS OF THE COMPENSATION			-	5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  DRILL III  DEEPEN  PLUG BACK  Type of Work  ORILL III  DEEPEN  PLUG BACK  PLUG BACK  Type of Work  PLUG BACK  Type of Work  PLUG BACK  Type of Work  PLUG BACK  PROPOSED CASING AND CEMENT PROPOSED.  BOY ACT FROM THE BOOTH STATE OF THE BOOTH PROPOSED AND ADDRESS TO BE CHARLED TO BE CAST TO BE CA						5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  DRILL III  DEEPEN  PLUG BACK  Type of Work  ORILL III  DEEPEN  PLUG BACK  PLUG BACK  Type of Work  PLUG BACK  Type of Work  PLUG BACK  Type of Work  PLUG BACK  PROPOSED CASING AND CEMENT PROPOSED.  BOY ACT FROM THE BOOTH STATE OF THE BOOTH PROPOSED AND ADDRESS TO BE CHARLED TO BE CAST TO BE CA		Fee 18 3 all PN'61		il .	STATE	FEE XXX	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  ORILL THE DEEPEN DEEPEN PLUG BACK  Type of Work  ORILL THE DEEPEN DEEPEN PLUG BACK  Type of Work  ORILL THE DEEPEN			I Cu i	0 4 4		.5. State Oil	Gas Lease No.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  7. Type of Work  DRILL III  DEEPEN DEEPEN DEEPEN DIVERTIFY OF WORL  Type of Work  DRILL III  DEEPEN D		-					
Type of Well  Type of Well  Ase					:		
Type of Well  Type of Well  Ase	APPLICATION	ON FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK			
Name of Operator  Name of Operator  Address of Operator  Res 670. Rebbs, New Mexico  Best 770. Rebbs, N	a. Type of Work					7. Unit Agree	ement Name
Name of Operation    Second Control   Control	DRILL TO		<del></del>		G BACK	South Page 8. Farm or La	ease Name
Address of Operation Address of Operation Address of Operation  Box 570, Mebbs, Mer Morico  Located 2310  Feet From the Morito  10. Field and Pool, or Wildoot  Pennous Skylly  12. County  13. Proposed Depth 13A. Permation  23. Rotary or C.T.  14. Chevelloon (None untaker DF, RT, etc.)  21A. Rind & Sternie Phap. Bond  15, Proposed Depth 13A. Permation  22. Rotary or C.T.  To be furnished later  Blanks  Finness  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2*  13-3/8*	<u></u>	OTHER W	inten Sunniv Wall	SINGLE ZONE	AULTIPLE ZONE		
AGONE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSED IS 10 DEPPER OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	Name of Operator	<u> </u>	Water Parking and war			9. Well No.	
Address of Operator  Box 470, Mebha, Men Mexico  Location of will unit Letter of coate 2310 yest from the most control of will unit Letter of coate 2310 yest from the most control of will unit Letter of coate 2310 yest from the most coate of the	Guld Oll Gampane	itt on				1	
1980 PET FROM THE BOT SET THE PROPOSED ASIA KING & SIGNE PLUS. BOAT OF PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FROM 210. COUNTY SET TO be furnished later  To be furnished later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2*  13-3/8* 12-1/h*  13-3/8* 12-1/h*  Previous Ferm C-101, dated Kerch 31, 1966, to drill this well has expired.  **ADDVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FROM 2016. EVER SLOWED PREVENTION shows is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Tule Area Production Manager  Date February 15, 1967.	Address of Operator					10. Field on	d Pool, or Wildcat
1980 PET FROM THE BOT SET THE PROPOSED ASIA KING & SIGNE PLUS. BOAT OF PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FROM 210. COUNTY SET TO be furnished later  To be furnished later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2*  13-3/8* 12-1/h*  13-3/8* 12-1/h*  Previous Ferm C-101, dated Kerch 31, 1966, to drill this well has expired.  **ADDVE SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSAL IS TO DEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW FROM 2016. EVER SLOWED PREVENTION shows is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Tule Area Production Manager  Date February 15, 1967.	Des 470 Hobbs	Have Morrica				Penros	Skelly
1980    Section   1980	Location of Well	0	100ATED 2210 F	EFT FROM THE	LINE	VIIIII	
L Elevations (Show whether DR RT, etc.)  21A. Kind & Sixtus Pluy. Boand  18. Proposed Depth  51001  San Andrea  22. Approx. Deto Work will start  To be furnished later  19. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  17-1/2*  13-3/8*  13-3/8*  13-3/8*  13-3/8*  13-3/8*  13-1/2*  13-3/8*  13-3/	UNIT LET	1EK					
19. Proposed Depth 19. Formation 20. Hotary of C.T.  To be furnished later Binket PR. etc. 21A. Kind 6 Signam Play. Bond 21B. Detiling Contractor 22. Approx. Data Work will stort 70 be furnished later Binket 12. Approx. Data Work will stort 70 be furnished later PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 13-3/8" 186 13001 Circulate 500 Sacks Base of Salt 12-1/4" 9-5/8" 36 & hos 51001 500 Sacks Base of Salt 12-1/4" 9-5/8" 36 & hos 51001 500 Sacks Base of Salt 12-1/4" NAME OF THE PROPOSED LISTO OF THE PROPOSED HEW P	ND 1080 FEET FROM	M THE RASE	LINE OF SEC. 5	WP. 22-8 RGE. 3	7-E NMPM		ummi
To be furnished later    Size of Legeritons (Show whether DF, NT, etc.)   21A. Kind & Stotus Plug. Bond   21B. Drilling Contractor   22. Approx. Date Work will stort   To be furnished later   Bishket   To be furnished later   Size of Casing   Proposed Casing and Cement Program   Size of Hole   Size of Casing   Weight Per Foot   Setting Depth   Sacks of Cement   Est. Top   17-1/2"   13-3/8"   1300!   Giroulate   Size of Casing   Size of Sating	illinnii illinii	THI THE				12. County	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN PROPOSED HEN PROPOSED HEN PROPOSED HEN PROPOSED HEN PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2* 13-3/8* 180 1300 Circulate  12-1/4* 9-5/8* 36 100 500 Sacks  Previous Ferm C-101, dated March 31, 1966, to drill this well has expired.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED HEN PROPOSED						T.ee	
Elevations (Show whether DF, RF, etc.)  21A. Kind & Status Plug. Bond  To be furnished later  Bishet  To be furnished later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  EST. TOP  17-1/2*  13-3/8*  13-3/8*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Setting  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-05  Size of Hole  Size of Casing  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  13-05  Size of Hole  Size of Casing  Size of Casing  Size of Casing  Size of Casing  Weight Per Foot Setting  Size of Casing  Size of Hole  Size of Casing  Size of Casing  Size of Hole  Size of Casing  Size of Casing  Size of Casing  Size of Hole  Size of Casing  Size of Casin	<del>/////////////////////////////////////</del>	44444					
Elevations (Show whether DF, RF, etc.)  21A. Kind & Status Plug. Bond  To be furnished later  Bishet  To be furnished later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  EST. TOP  17-1/2*  13-3/8*  13-3/8*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Setting  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-3/8*  13-05  Size of Hole  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  17-1/2*  13-05  Size of Hole  Size of Casing  Size of Casing  Weight Per Foot Setting Depth Sacks of Cement  EST. TOP  13-05  Size of Hole  Size of Casing  Size of Casing  Size of Casing  Size of Casing  Weight Per Foot Setting  Size of Casing  Size of Hole  Size of Casing  Size of Casing  Size of Hole  Size of Casing  Size of Casing  Size of Casing  Size of Hole  Size of Casing  Size of Casin							
To be furnished later  To be furnished later  Richet  Richet  Richet  To be furnished later  Richet  Richet  Richet  Richet  To be furnished later  Richet  Richet  Richet  Richet  To be furnished later  Richet	<del>/////////////////////////////////////</del>	HHHHH	HHHHHH	9. Proposed Depth	19A. Formatio	on	20. Rotary or C.T.
To be furnished later  To be furnished later  Blanket  To be furnished later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/28  13-3/88  13-3/88  13-3/88  12-1/18  12-1/18  Previous Ferm C-101, dated Kerch 31, 1966, to drill this well has expired.  Previous Ferm C-101, dated Kerch 31, 1966, to drill this well has expired.  CLA  Previous Ferm C-101, dated Kerch 31, 1966, to drill this well has expired.  CLA  CLA  CONCRETE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED ST. C. D. BERNARY IS THE Area Production Manager  C. D. BOLLE SINCE OF State Used  CThis space for State Used				51001	Sen Andr	es	Rotery
SIZE OF HOLE  SIZE OF HOLE  13-3/8*  13-1/2*  13-3/8*  13-1/2*  13-1/2*  13-3/8*  13-1/4*  13	. Elevations (Show whether D	F, RT, etc.) 21A	. Kind & Status Plug. Bond			22. Approx	. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2* 13-3/8* 188* 1300! Circulate  12-1/h* 9-5/8* 36 100* 5100! 500 Seeks Base of Selt  Previous Ferm C-101, dated Merch 31, 1966, to drill this well has expired.  Previous Ferm C-101, dated Merch 31, 1966, to drill this well has expired.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDE CONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Nereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Tule Area Production Manager  Date Pabruary 15, 1967  (This space for State Use)	So he Armdehad	leton 81	i entrat	to he formishe	d later	March	1. 1967
SIZE OF HOLE  17-1/2**  13-3/8**  13-3/8**  13-3/8**  12-1/1**  12-1/1**  12-1/1**  13-3/8*  13-3/8**  13-		<u>+8 (61 ) 44</u>					
17-1/2* 13-3/8* 16# 1300! Circulate 500 Sacks Base of Salt 12-1/4* 9-5/8* 36 4 hod 5100! 500 Sacks Base of Salt  Previous Ferm C-101, dated Merch 31, 1966, to drill this well has expired.  Above space describe proposed program: If proposal is to deepen or plus back, give data on present productive zone and proposed new prove zone, give allowout preventer productive and proposed new prove zone, give and showe is true and complete to the best of my knowledge and belief.  Original Signed C. D. Borland Tule Area Production Manager Date Permany 15, 1967.  (This space for State Use)	SIZE OF HOLF	SIZE OF CAS				F CEMENT	EST. TOP
Previous Ferm C-101, dated Merch 31, 1966, to drill this well has expired.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDED CHILD THE INTERNAL SIGNALD BY C. D. BORLAND  Title Area Production Manager  Date February 15, 1967  (This space for State Use)		72.2/85			Ci ron l	ata	
Previous Ferm C-101, dated March 31, 1966, to drill this well has expired.  A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED IN FANY.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Pobruary 15, 1967  (This space for State Use)			-4-11				Rose of Solt
A ABOVE 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 bellef.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Polymany 15, 1967  (This space for State Use)	12-1/4-	<del>- 9-3/0-</del>		740			2000 02 0020
A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Pebruary 15, 1967	Previous Ferm C-	-101, dated E	erch 31, 1906, to	Grill this W		præe.	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVE 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.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Pebruary 15, 1967						4	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Tule Area Production Manager  Date Physics 15, 1967  (This space for State Use)						112 2	
A ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Portagy 15, 1967  (This space for State Use)					1	/ j 🔑	/
thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Rebynary 15, 1967  (This space for State Use)							
hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Rebriany 15, 1967  (This space for State Use)				ske Ai	B. mary January	April 1	
hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  Title Area Production Manager  Date Rebriany 15, 1967  (This space for State Use)				exter \$1	B. mary many	agrant to the second	. '
ORIGINAL SIGNED SY C. D. BORLAND Title Area Production Manager  Date Rebymany 15, 1967  (This space for State Use)				हे स्टिप्स	S. Janes Marie	agency of the S	nt <sup>*</sup>
(This space for State Use)  Title Area Production Manager Date February 15, 1967	VE ZONE, GIVE BLOWOUT PREVE	ENTER PROGRAM, IF AN		OR PLUG BACK, GIVE DA			
(This space for State Use)	hereby certify that the information ORIGINAL St	ation above is true as		OR PLUG BACK, GIVE DA			
	hereby certify that the information of the control	ation above is true as	nd complete to the best of my	OR PLUG BACK, GIVE DA	TA ON PRESENT F	RODUCTIVE ZON	E AND PROPOSED NEW PRO
DATE	nereby certify that the information of the control	ation above is true as	nd complete to the best of my	OR PLUG BACK, GIVE DA	TA ON PRESENT F	RODUCTIVE ZON	E AND PROPOSED NEW PRO
	hereby certify that the inform ORIGINAL SI C. D. BOR	ation above is true as	nd complete to the best of my	OR PLUG BACK, GIVE DA	TA ON PRESENT F	RODUCTIVE ZON	E AND PROPOSED NEW PRO

CONDITIONS OF APPROVAL, IF ANY:

50 11 1 11.16 31