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SANTA FE	NEW	MEXICO DIL CONS	ERN ATION COMMISSION		Form C-101 Revised 1-1-65	5
FILE		JAN .	1966		5A. Indicate	Type of Lease
U.S.G.S.		100	1900		STATE	FEE T
LAND OFFICE		/OIL CO	N. COM.		.5. State Oil 6	Gas Lease No.
OPERATOR /		DIS	ST. 3			
					1111111	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
1a. Type of Work	***				7. Unit Agree	ement Name
DRILL T	1	DEEPEN	PLUG	BACK 🔳		
b. Type of Well	_	DEE! EN			8. Form or Le	
OIL GAS WELL	OTHER		ZONE MUL	ZONE	Mertine	# Gas Cum "G"
2. Name of Operator		n.A. m. m. m. m.	-		9. Well No.	
	Patholitic Cours	W. Col.				1
3. Address of Operator						Pool, or Wildcat
	, Jermington, I	or Herice			desin de	kota-Blanco IV
4. Location of Well	ER LO	CATED 1190	FEET FROM THE	LINE		
AND FEET FROM	THE MASK LI	NE OF SEC.	TWP. 29-8 RGE. 10	NMPM		
					12. County	
					See June	
				9A. Formation	n	20. Rotary or C.T.
				Noon-vot q	o-Inkota	Rotary
21. Elevations (Show whether DF			21B. Drilling Contractor		1	Date Work will start
5564' RBB, 5551'	'GR S	tetoride	Cactus		No.	ezy 10, 1966
					1	
23.	Actual E		ID CEMENT PROGRAM			
SIZE OF HOLE	Actual 3	CASING AN	ID CEMENT PROGRAM	SACKS OF		EST. TOP
	1	CASING AN	ID CEMENT PROGRAM	1		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	D CEMENT PROGRAM	4	CEMENT	EST. TOP
SIZE OF HOLE 17-1/4* 11*	SIZE OF CASING 13-3/8**	WEIGHT PER FOO	T SETTING DEPTH	4	F CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING 13-3/8**	WEIGHT PER FOO	T SETTING DEPTH	4	F CEMENT	EST. TOP
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" casing	WEIGHT PER FOO	T SETTING DEPTH	4	F CEMENT	EST. TOP
SIZE OF HOLE  17-1/4*  11*  As a result of the	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" casing	WEIGHT PER FOO	T SETTING DEPTH	4	F CEMENT	EST. TOP
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pul	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" casing	WEIGHT PER FOO	T SETTING DEPTH  120° 2327°	1 the Ma	CEMENT 00 S0 S0	EST. TOP
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pul	SIZE OF CASING 13-3/8" 8-5/8" 5-1/2" casing	WEIGHT PER FOO	T SETTING DEPTH	1 the Ma	CEMENT 00 S0 S0	EST. TOP
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pull  2. Spot cement plu	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 11 5-1/2" casing	WEIGHT PER FOO	T SETTING DEPTH  120° 2327°  spece to re-dril  rhipsteek new 7-	1 the Ma	CEMENT  60  S0  Stines 6	EST. TOP  Surface  1730  1730  Com "G" No.
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pul.  2. Spot cement plu.  3. Brill to total	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 15-1/2" casing 15-1/2" casing 16 call 16 call 17 casing 18 call 18 call 19 call	WEIGHT PER FOO  409  240  parting, we provide the state and to see 3-1/2" the	T SETTING DEPTH 320° 2327°  spece to re-dril  rhipeteck new 7-	1 the Ma	CEMENT  89  S9  Stines 6	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot cement plu  3. Brill to total with tool at be	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 15-1/2" casing 15-1/2" casing 16 call 16 call 17 casing 18 call 18 call 19 call	WEIGHT PER FOO  409  240  parting, we provide the state and to see 3-1/2" the	T SETTING DEPTH  120° 2327°  spece to re-dril  rhipsteek new 7-	1 the Ma	CEMENT  89  S9  Stines 6	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pul.  2. Spot cement plu.  3. Brill to total	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 15-1/2" casing 15-1/2" casing 16 call 16 call 17 casing 18 call 18 call 19 call	WEIGHT PER FOO  409  240  PERFLIRS, WE PER  100  100  100  100  100  100  100  1	T SETTING DEPTH 320° 2327°  spece to re-dril  rhipeteck new 7-	1 the Ma	CEMENT  89  S9  Stines 6	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot coment plu  3. Brill to total with tool at be casing seat).	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 15-1/2" casing 15-1/2" casing 16 cm top of casing 18 cm top of casing 19 cm top of casing	WEIGHT PER FOO  405  246  PARTING, WE PER  5.  Sing stub and 1  and using app	SETTING DEPTH 320° 2327° spece to re-dril rhipeteck new 7- re Inheta horizo	1 the Ma 7/8" hol	CEMENT  00  S0  stines 0	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot coment plu  3. Brill to total with tool at be casing seat).	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" cesing 15-1/2" cesing 15-1/2" cesing 16 cm top of ce dopth, log and 16 of Hoseveré	WEIGHT PER FOO  405  246  PARTING, WE PER  5.  Sing stub and 1  and using app	T SETTING DEPTH 320° 2327°  spece to re-dril  rhipeteck new 7-	1 the Ma 7/8" hol	CEMENT  00  S0  stines 0	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull 2. Spot coment plu 3. Brill to total with tool at be casing sent).  4. Perforate and a	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" easing is on top of casing depth, leg and the of Nearvard stimulate the B	WEIGHT PER FOO  409  240  240  parting, we pro  sing stub and to  and using appropriate and items	SETTING DEPTH 320° 2327° spece to re-dril rhipeteck new 7- re Inheta horizo	1 the Ma 7/8" hol	CEMENT  00  S0  stines 0	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot coment plu  3. Brill to total with tool at be casing sent).	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" easing is on top of casing depth, leg and the of Nearvard stimulate the B	WEIGHT PER FOO  409  240  240  parting, we pro  sing stub and to  and using appropriate and items	SETTING DEPTH 320° 2327° spece to re-dril rhipeteck new 7- re Inheta horizo	1 the Ma 7/8" hol	CEMENT  00  S0  stines 0	EST. TOP  Surface 1730'  As Com "G" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot cement plu  3. Brill to total with tool at he casing seat).  4. Perforate and a season of the case of the cas	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing 15-1/2" casing 15-1/2" casing 16 ca top of casing 16 case of Mosevezd 17 casing 18 case of Mosevezd 18 case of Mosevezd 19 case of Mosevezd 10 case of Mosevezd 1	WEIGHT PER FOO  409  246  246  parting, we pro  sing stub and to  ect 5-1/2" the  and using appropriate and House	T SETTING DEPTH  120° 2327°  spece to re-dril  rhipsteck new 7-  re Inheta horizon  rominately 450  verde horizons o	1 the Ma 7/8" hol m, comes sacks co	cement 69 S9 S9 State 6 State	EST. TOP  Surface  1730*  As Com "6" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot coment plu  3. Brill to total with tool at be casing sent).  4. Perforate and a casing sent for the control of the casing sent of the	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing IS on top of casing I	WEIGHT PER FOO  405  246  246  Parting, we pro  sing stub and to  and using approposal is to deepen	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hol m, comes sacks co	cement 69 S9 S9 State 6 State	EST. TOP  Surface  1730*  As Com "6" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spot coment plu  3. Brill to total with tool at he casing seat).  4. Perforate and a casing seat).  5. Equip well for the prive zone, give blowout prevent or the prive zone, give blowout prevent or the prive zone.	SIZE OF CASING  13-3/8"  8-5/8"  5-1/2" easing  13 5-1/2" easing  14 5-1/2" easing  15 casing  15 casing  16 casing  17 casing  18 casing  18 casing  19 casing  10 casing  11 server  12 casing  13 casing  14 casing  15 casing  16 casing  16 casing  16 casing  17 casing  18 casing  19 casing  10 casing  10 casing  10 casing  11 casing  12 casing  13 casing  14 casing  15 casing  16 casing  17 casing  18 casing  18 casing  19 casing  19 casing  10 casing  11 casing  12 casing  13 casing  14 casing  15 casing  16 casing  17 casing  18 casing  18 casing  18 casing  18 casing  19 casing  19 casing  19 casing  10 c	WEIGHT PER FOO  405  246  246  Parting, we pro  sing stub and to  and using approposal is to deepen	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hol m, comes sacks co	cement 69 S9 S9 State 6 State	EST. TOP  Surface  1730*  As Com "6" No.
SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pul  2. Spot coment plu  3. Brill to total with tool at be casing seat).  4. Perforate and a  5. Equip well for NABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT hereby certify that the information of the property of the p	SIZE OF CASING  13-3/8"  8-5/8"  5-1/2" easing  13 5-1/2" easing  14 5-1/2" easing  15 casing  15 casing  16 casing  17 casing  18 casing  18 casing  19 casing  10 casing  11 server  12 casing  13 casing  14 casing  15 casing  16 casing  16 casing  16 casing  17 casing  18 casing  19 casing  10 casing  10 casing  10 casing  11 casing  12 casing  13 casing  14 casing  15 casing  16 casing  17 casing  18 casing  18 casing  19 casing  19 casing  10 casing  11 casing  12 casing  13 casing  14 casing  15 casing  16 casing  17 casing  18 casing  18 casing  18 casing  18 casing  19 casing  19 casing  19 casing  10 c	WEIGHT PER FOO  405  246  246  Parting, we pro  sing stub and to  and using approposal is to deepen	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hold m, common secks co	CEMENT  OO  Sto  States  At ing by the state of the state	EST. TOP  Surface  1730*  As Com "6" No.
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SIZE OF HOLE  17-1/4"  11"  As a result of the as follows:  1. Cut off and pull  2. Spet coment plu  3. Brill to total with tool at he casing sent).  4. Perforate and a casing sent of the case of the	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing I 5-1/2" casing I 5-1/2" casing I can top of casing I can top	WEIGHT PER FOO  409  244  PARTING, WE PER  Sing stub and to  and using applicate and Mosar  PROPOSAL IS TO DEEPEN  splete to the best of my	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hold m, common secks co	CEMENT  OO  Sto  States  At ing by the state of the state	EST. TOP  Surface  1730*  As Cam "G" No.  Ewe stage press fill to 8-5/8*
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Get off and pul  2. Spot cement plu  3. Brill to total with tool at he casing seat).  4. Perforate and a  5. Equip well for N ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT ORIGINAL SI ORIGINAL SI GRAND GRAND GRAND GRAND GRAND SI Signed G. W. Esto	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing I 5-1/2" casing I 5-1/2" casing I can top of casing I can top	WEIGHT PER FOO  409  244  PARTING, WE PER  Sing stub and to  and using applicate and Mosar  PROPOSAL IS TO DEEPEN  splete to the best of my	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hold m, common secks co	CEMENT  OD  Selective zone  Date	EST. TOP  Surface  1730  As Com "S" No.  The chart procedure procedure proposed new proposed new proposed new proposed new procedure pro
SIZE OF HOLE  17-1/4*  11*  As a result of the as follows:  1. Cut off and pul  2. Spot cement plu  3. Brill to total with tool at he casing seat).  4. Perforate and a  5. Equip well for N ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT ORIGINAL SI ORIGINAL SI G. W. Esto	SIZE OF CASING  13-3/8" 8-5/8" 5-1/2" casing I 5-1/2" casing I 5-1/2" casing I can top of casing I can top	WEIGHT PER FOO  409  244  PARTING, WE PER  Sing stub and to  and using applicate and Mosar  PROPOSAL IS TO DEEPEN  splete to the best of my	T SETTING DEPTH  320°  2327°  spece to re-dril  rhipsteck new 7-  re Inheta hosine proximately 450  or Plug Back, give Data of	1 the Ma 7/8" hold n, common secks co	CEMENT  OD  Selective zone  Date	EST. TOP  Surface  1730*  As Cam "G" No.  Ewe stage press fill to 8-5/8*

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Copies of Perm 6-102, Leastien Fist, were farmished proviously.

 $\mathbf{a}_{i}(\mathbf{a}_{i},\mathbf{a}_{i}) = \mathbf{a}_{i}(\mathbf{a}_{i},\mathbf{a}_{i}) + \mathbf{a}$ 

Goples of legs run will be furnished later. pletien precedure will be determined after running logs.