A. P. Kleene

NOTICE OF INTENTION TO DRILL

NOTICE OF INTENTION TO CHANGE PLANS

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe	<u>.                                    </u>
Lesse No. 078902	
Unit	
1417m Lanna	

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF....

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....

Subsequent Report of Redrilling or Repair Mell institution to Shoot or Acidize.  Subsequent Report of Redrilling or Repair.  Subsequent Report of Redrilling or Report.  Subsequent Report of Redrilling or Report.  Subsequent Report of Report.  Subsequent Re	NOTICE OF INTENTION T	O TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, NOTICE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE BY CHECK MARK NATURE OF BEFORE, OR OTHER DATA)  (INDICANGLAPORE)  (INDICANGL	NOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL	· ·	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  (NOTICE OF INTENTION TO TABLANDOW WELL  (NOTICE OF INTENTION TO THE DATA)  (NOTICE O				
NAME OF THE PROPERTY OF STREET MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICASPLATION BY CHECK MARK NATURE OF REPORT OF REPORT OF THE DATA	NOTICE OF INTENTION T	O PULL OR ALTER CASING	1	
ell No. 3 is located \$650.ft. from   Nine and 1650.ft. from   Line of sec. 5   19 52    No. 3 is located \$650.ft. from   Nine and 1650.ft. from   Line of sec. 5    No. 3   12   Nine   Nine   Nine of sec. 5    No. 3   Nine   Ni	NOTICE OF INTENTION T			
ell No. 3 is located. 2650 ft. from I line and 1650 ft. from Edition of sec. 5  No. 3 is located. 2650 ft. from I line and 1650 ft. from Edition of sec. 5  No. 3 is located. 2650 ft. from I line and 1650 ft. from Edition (Rango)  New Agrico  (County or Subdivision)  Rectard of San Juan  (County or Subdivision)  Rectard of San Juan  (County or Subdivision)  (State or Territory)  Rectard of San Juan  (County or Subdivision)  (State or Territory)  Rectard of San Juan  (County or Subdivision)  (State or Territory)  Rectard of San Juan  (County or Subdivision)  (State or Territory)  (State or Territory)  Rectard of San Juan  (County or Subdivision)  (State or Territory)  (State or Territory)  Rectard or Territory)  (State		THOUSING CONTRACTION	-,	
ell No. 3 is located 150.ft. from line and 1650.ft. from White of sec. 5  No. 12 No. 1		(INDICATE ABOYE BY CHECK MARK		
Lilly is located. 1550 ft. from Siline and 1650 ft. from Willine of sec. 5  NOPM (Rango) (Meridian)  West (State of Territory)  The elevation of the derrick floor above sea level is 5641 ft.  DETAILS OF WORK  The points and all estimates and largeths of proposed casings; indicate mudding jobs, coment- ing points, and all estimates proposed work)  10/13/52 Cemented 6 5/8" casing at 12564 with cement circulated to surface and left in bottom two joints of caring.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  RECEIVED  NOV 2 1 1952  Understand that this plan of work must receive approval in writing by the Geological Survey priors specifical may Gappung moved.  Title Albert R. Greer  Title Albert R. Greer				
ell No. 3 is located 3550 ft. from line and 1650 ft. from where the color of the derrick floor above sea level is 5681 ft.  DETAILS OF WORK  The names of and expected depths to objective senders above sease, weights, and lengths of proposed casings, indicate mudding jobs, comentating proposed work)  10/13/52 Comented 6 5/8" casing at 1264 with coment circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  RELEVED  10/29/52 Nest Main St.  By Lett L.  By Albert R. Greer		I was a second control (1999)	Miles as well a New Year ber 5	19_52
NW/16 of his Set 10.5 (Twp.) (Range) (Meridian)  West 1445 San Juan (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 5681 ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with coment circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operation more operation.  Tiels, Albert R. Greer		POTUS NO	- nt	
West this San Juan  (County or Subdivision)  Rew "exico  (State or Territory)  Re elevation of the derrick floor above sea level is 5681 ft.  DETAILS OF WORK  Also names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  REFLICE  10/29/52 West Main St.  By Albert R. Greer  Title, Albert R. Greer	ell No	is locatedfso ft. fro	om {c} line and 1650 ft. from {E} line of sec.	5
West (Mango)  West (Mango)  West (Mango)  San Juan  (Country or Subdivision)  (State or Territory)  Re elevation of the derrick floor above sea level is _5681. ft.  DETAILS OF WORK  DETAILS OF WORK  The names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobs, sementing points and all ether important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  REFIVED  VOV 2 1 1952  understand that this plan of work must receive approval in writing by the Geological Survey infore operations making (Mangangana)  mpany SINSON AND MONTIN  dress 3152 West Main St.  By Albert R. Greer			MONEY MONEY	
West this San Juan (County or Subdivision)  (State or Territory)  Re elevation of the derrick floor above sea level is .5681 ft.  DETAILS OF WORK  The names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.	-NW/4 of Sec	. 5 27N		
(County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 5681 ft.  DETAILS OF WORK  DETAILS OF WORK  The names of and expected depths to objective sands; show signification and lengths of proposed casings, indicate mudding jobs, comenting points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  By County of Territory)  By County of Territory)  Title Albert R. Greer	(M pec and sec iv	(Twp.)		
DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  REFIVED  10/2/1952  understand that this plan of work must receive approval in writing by the Geological Survey before operations modelly managed.  The Salada Albert R. Green  Tiela Albert R. Green	West Kuta			
DETAILS OF WORK  the names of and expected depths to objective anada; show sizes, weights, and lengths of proposed casings, indicate mudding jobs, coment- ling fedats, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressured up on casing	(1,000)	(County o	(State or Territory)	
DETAILS OF WORK  to names of and expected depths to objective annels; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25% in 30 minutes.  RECEIVED  10/29/52 I 1952  understand that this plan of work must receive approval in writing by the Geological Survey infore operations may company of the case o	e elevation of the	e derrick floor above sea lev	vel is _5681 ft.	
the names of and expected depths to objective and show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  10/13/52 Cemented 6 5/8" casing at 1286" with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  REFIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  REFIVED  10/29/52 Pressured up on casing to 600%.  Pressure dropped 25# in 30 minutes.  By Clear of the fine plan of work must receive approval in writing by the Geological Survey before operations modely pompaneed.  The Albert R. Greer  Title Albert R. Greer	1.1	The second		
10/13/52 Cemented 6 5/8" casing at 1286' with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  RECEIVED  10/29/52 Pressured up on	1			
10/13/52 Cemented 6 5/8" casing at 1286' with cement circulated to surface and left in bottom two joints of casing.  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  RECEIVED  10/29/52 Pressured up on casing to 600%. Pressure dropped 25# in 30 minutes.  RECEIVED  10/29/52 Pressured up on casing to 600%.  RECEIVED  10/29/52		the second secon		
understand that this plan of work must receive approval in writing by the Geological Survey by fore operations, mc Company SENSON AND MONTIN dress 3152 West Main St.  Farmington, New Maxico  Title Albert R. Greer	10/13/52 Ce	ad depths to objective sands; show size ing points, and all of mented 6 5/8" casing	es, weights, and lengths of proposed casings; indicate mudding jobs.  at 12864 with cement circulated to so	
mpany SENSON AND MONTIN  dress 3152 West Main St.  Farmington, New Maxico  Title Albert R. Greer	10/13/52 Ce ar 10/29/52 Pr	ed depths to objective sands; show size ing points, and all of mented 6 5/8" casing and left in bottom two ressured up on casing	at 1286 with coment circulated to st joints of casing.	
Idress 3152 West Main St.  Farmington, New Maxico  Title Albert R. Greer	10/13/52 Ce ar 10/29/52 Pr	ed depths to objective sands; show size ing points, and all of mented 6 5/8" casing and left in bottom two ressured up on casing	at 1286 with coment circulated to st joints of casing.	
dress 3152 West Main St.  Farmington, New Mexico  Title Albert R. Greer	10/13/52 Ce ar 10/29/52 Pr	mented 6 5/8" casing and left in bottom two ressured up on casing ressure dropped 25# in	at 1286 with cement circulated to st joints of casing.  to 600%.  30 minutes.	urface
Farmington, New Next co  By Clerk R. Greer  Title Albert R. Greer	10/13/52 Ce at 10/29/52 Pr Pr	mented 6 5/8" casing and left in bottom two ressured up on casing ressure dropped 25# in	at 1266 with coment circulated to st joints of casing.  to 600%.  30 minutes.  RECEIVED  VOV 2 1 1952	urface
Title Albert R. Greer	10/13/52 Ce at 10/29/52 Pr Pr	ed depths to objective sands; show size ing points, and all et mented 6 5/8" casing and left in bottom two ressured up on casing ressure dropped 25# in	at 1266 with coment circulated to st joints of casing.  to 600%.  30 minutes.  RECEIVED  VOV 2 1 1952	urface
100	10/13/52 Ce at 10/29/52 Pr	mented 6 5/8" casing and left in bottom two ressured up on casing ressure dropped 25# in lan of work must receive approval in v	at 1266 with coment circulated to st joints of casing.  to 600%.  30 minutes.  RECEIVED  VOV 2 1 1952	urface
	10/13/52 Ce ar 10/29/52 Pr	mented 6 5/8" casing and all of mented 6 5/8" casing ad left in bottom two ressured up on casing ressure dropped 25# in Main of work must receive approval in vision AND MONTIN	at 1286 with coment circulated to st joints of casing.  to 600%.  30 minutes.  RECEVED  10V 2 1 1952  writing by the Geological Survey before operations me (34,00mm)	urface

システート 海海 アード いみ 構造

and the state of t

SINGLE OF THE PROPERTY AND AND SHEET STATESTED

OIL CONSERVATION COMMISSION

/ZTEC DISTRICT OFFICE

No. Copies Received

DISTRIBUTION

FURNISHED

Cherator

Cherator

Cate Land Office

(1. S. G. S.

Tanapater.

Tile

