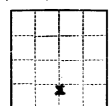
Fulk



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	serta ?e
	7-065037
Unit	

	X
IOTICE OF INTENTION TO DRILL	
IOTICE OF INTENTION TO CHANGE PLANS	
IOTICE OF INTENTION TO TEST WATER SHUT-OF	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASIN	
OTICE OF INTENTION TO ABANDON WELL	Will Giller W
	The following the second secon
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE
hite-Cornell	
ell No. 3 is located ?	
*	
(34 Sec. and Sec. No.), (Tw	wp.) (Range) (Meridian)
- Xuts — w	an June County How Mexico
(Field)	(County or Subdivision) (State or Territory)
ing po	ands; show sizes, weights,'and lengths of proposed easings; indicate mudding jobs, come oints, and all other important proposed work)
-	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come oints, and all other important proposed work)
Pictured Cliffs sand	oints, and all other important proposed work)
Pictured Cliffs sand of \$-5/8", 26 pound, a pr	at epproximately 1900 feet
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, app Sell be to be freed	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pietured Cliffs sand (8-5/8", 24 pound, a p 5-1/2", 14 pound, app	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, app Sell he to be freed	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, app Sell be to be freed	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, app Sell be to be freed	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, app Sell be to be freed	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand (5-5/8", 24 pound, a pi 5-1/2", 14 pound, a pi 5-1/2", 15 pound, a pi 5-1/2", 16 pound, a pi 10,000 pounds of sai	at epproximately 1900 feet roximately 25 feetwith 75 seeks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 feet with 100 sacks of communicately 1950 gaillone of oil and from 8000
Pictured Cliffs sand of S-5/8°, 24 pound, a pictured cliffs sand of S-1/2°, 14 pound, a pictured a solution of Sell has to be freed to 10,000 pounds of Sell understand that this plan of work must receive	at approximately 1900 feet roximately 95 feetwith 75 mets of communicately 1950 feet with 100 motes of communicately 1950 feet with 100 motes of communicately 1950 gailons of oil and from 8000 and
Pictured Cliffs sand (S-5/8", 24 pound, a pictured Cliffs sand (S-5/8", 14 pound, a pictured (S-1/2", 14 pound, a pictured (S-1/2", 14 pound (S-1/2"), 14 pound (S-1/2"), 14 pound (S-1/2"), 15 pound (S-1/	at epproximately 1900 feet POXIMATELY 30 feet with 75 meets of especial POXIMATELY 1900 feet with 100 meets of especial with 10,000 gailous of oil end from 8000
Pictured Cliffs sand of S-5/8", 24 pound, a pro-5-1/2", 14 pound, a pro-sed 10,000 pounds of sall understand that this plan of work must receive the sall by the s	at approximately 1900 feet roximately 20 feet with 100 sacks of essent roximately 1900 feet with 100 sacks of essent with 10,000 gailous of oil end from 8000 mi
Pictured Cliffs sand of 5-5/8", 24 pound, a prosent to be freed 10,000 pounds of said understand that this plan of work must receive the said to be 240 Camara	at approximately 1900 feet roximately 20 feet with 100 sacks of essent roximately 1900 feet with 100 sacks of essent with 10,000 gailous of oil end from 8000 mi
Pictured Cliffs sand of 5-5/8", 26 pound, a prosent to be freed 10,000 pounds of said understand that this plan of work must receive the said to be 240 Camara	at approximately 1900 feet roximately 20 feet with 100 sacks of essent roximately 1900 feet with 100 sacks of essent with 10,000 gailous of oil end from 8000 mi
Pictured Cliffs sand (S-5/8", 26 pound, a pro- 5-1/2", 16 pound, a pro- sell he to be freed 10,000 pounds of sell understand that this plan of work must receive the sell he s	at approximately 1900 feet POXIMATELY 30 feet with 100 seeks of each aroximately 1900 feet with 100 seeks of each arith 100 seeks of each arith 10,000 gailous of oil and from 8000 and

4 1 to \$4, 4, \$

· 扩展的数据的 在 数据的接

#BTTO FORTHOLD

ROTHBURG BERT UP THE TELEVISION

TEVERS CONSIDERA

PLIER NO STRONGE THA SECTION YATING

	on the wheel the season the state of	The first of the f
	From the month of the part of 1800 BA Octobridge, a	gradient de la company de la c
	gradust of the court of the property of the second	
	ा ने स्कृत्य कर रहता है है। असम क्षेत्र कर है	THE COURSE WITH THE DOMESTIC CONTROL OF SECURIOR SEC
	The second of the second	The state of the s
-4.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	anto a Miller de la companyo de la Samo f
en e		LANGER OF MERCHANISM

rangera selang di pada selang beranggan pengangan penganggan pendangan penganggan penganggan belawa sebagai ba Penganggan beranggan penganggan penganggan beranggan beranggan penganggan penganggan penganggan penganggan pen

and the second of the second o

DITAGE OF WOLK

and the second of the control of the second of

	e grand M			
	24 F			
		and the second second		

OIL CONSERVATION COMMISSION

CTION 1 TOWNSHIP 29 North RANGE 12 Vest	of Producing Form			ool
				RANGE 12 West
		2		
		:		
106L 20 1			ρ	1850
Late Age		:	1062	1 20 pm
				, v44 00m.

(over)

INSTRUCTIONS

1.	Is this	gas	well	a dual	completion?	Yes	No	
----	---------	-----	------	--------	-------------	-----	----	--

2. If the answer to Question 1 is Yes, are there any other dually completed wells within the dedicated acreage?

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located.

