(SUBMIT IN TRIPLICATE)

Land Office Senta Fe

9753 01858/-A Lease No.

UNITED STATES DEPARTMENT OF THE INTERIOR Unit Hortheast Blanco

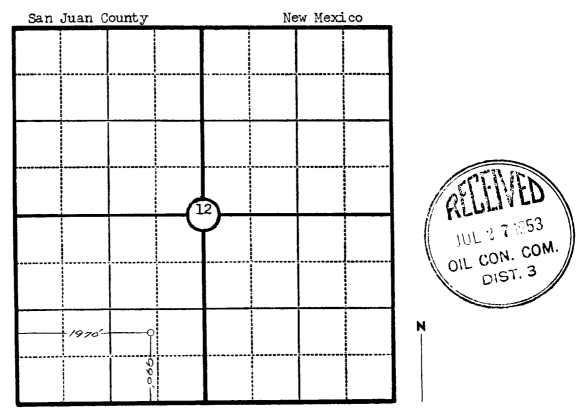
GEOLOGICAL SURVEY

College To Division To Di	RILL	SUBSE	QUENT REPORT OF	WATER SHUT-OFF	DEGELV
	HANGE PLANS	1 11	QUENT REPORT OF		
1 1 3 22"	EST WATER SHUT-OFF		QUENT REPORT OF		
NOTICE OF INTENTION TO RE		SUBSEC	QUENT REPORT OF	RE-DRILLING OR F	REPAIR
NOTICE OF INTENTION TO SI		1 11	QUENT REPORT OF	ABANDONMENT	U. S. GEOLOGICAL S
NOTICE OF INTENTION TO PI	ULL OR ALTER CASING	SUPPLI	MENTARY WELL HI	STORY	FANMINGIÚN, N.
NOTION OF INTENTION TO A	BANDON WELL				
	(INDICATE ABOVE BY CHECK	MARK NATURE OF I	REPORT, NOTICE, OR	OTHER DATA)	
	(INDICATE ABOVE D. C.L.C.			July 1	3 , 19
Well No. 9-12 i	30 H	8 W		o Principe	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Metro	Not St	ocies
(Field)		ounty or Subdivision	······································	(State or 7	Cerritory)
State names of and expected	depths to objective sands; s	ETAILS OF whom sizes, weights, and all other import	and lengths of prop ant proposed work)	osed casings; indi	cate mudding jobs, cem
This morthodox l by lotter dated l	depths to objective sands; s ing points, a location was app May 27, 1953.	thow sizes, weights,' and all other import	and lengths of prop ant proposed work)	e 011 Com	ervation Com
State names of and expected This unorthodox I by lotter dated I Set approximatel;	depths to objective sands; s ing points, a location was app May 27, 1953.	thow sizes, weights,' and all other import	and lengths of prop ant proposed work)	e 011 Com	ervation Com
This morthodox I by lotter dated I Set approximately Set approximately or more sacks of	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/h y k,820° of 7° 2 consent if neces	thow sizes, weights, and all other import by the size of the size	and lengths of propant proposed work) Elem Nexico Tace easis Teduction S	e oil com	pervation Communicate cement.
This morthodox I by lotter dated I Set approximately Set approximately	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/h y k,820° of 7° 2 consent if neces	thow sizes, weights, and all other import by the size of the size	and lengths of propant proposed work) Elem Nexico Tace easis Teduction S	e oil com	pervation Communicate cement.
This morthodox I by lotter dated I Set approximately Set approximately or more sacks of	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/h y k,820° of 7° 2 consent if neces	thow sizes, weights, and all other import by the size of the size	and lengths of propant proposed work) Elem Nexico Tace easis Teduction S	e oil com	pervation Communicate cement.
This morthodox I by lotter dated I Set approximately Set approximately or more sacks of	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/h y k,820° of 7° 2 consent if neces	thow sizes, weights, and all other import by the size of the size	and lengths of propant proposed work) Elem Nexico Tace easis Teduction S	e oil com	pervation Communicate cement.
This morthodox I by lotter dated I Set approximately Set approximately or more sacks of	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/h y k,820° of 7° 2 consent if neces	thow sizes, weights, and all other import by the size of the size	and lengths of propant proposed work) Elem Nexico Tace easis Teduction S	e oil com	pervation Communicate cement.
This worthodox I by lotter dated I Set approximately Set approximately or more secks of Drill to a total	depths to objective sands; a ing points, a konstien was applied 27, 1953. y 200° of 10-3/kg k,820° of 7° 2 consti if necess depth of appress	thow sizes, weights, and all other import by the growed by the size of the siz	and lengths of propant proposed work) e Hear Mexic refere easis reduction si	ng and circ tring and c t the Mess	pervation Communicate communicate communicates communicates communicates and the X
This morthodox I by lotter dated I Set approximately or more sacks of Drill to a total	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/k y k,820° of 7° 2 consent if necess depth of approx	thow sizes, weights, and all other imports or the sizes of the sizes o	and lengths of propant proposed work) Elem Mexic These easis The dustion si	ng and circ tring and c t the Mess	pervation Communicate communicate communicates communicates communicates and the X
This morthodox I by lotter dated I Set approximately or more sacks of Drill to a total	depths to objective sands; a ing points, a konstien was applied 27, 1953. y 200° of 10-3/kg k,820° of 7° 2 consti if necess depth of appress	thow sizes, weights, and all other imports or the sizes of the sizes o	and lengths of propant proposed work) Elem Mexic These easis The dustion si	ng and circ tring and c t the Mess	pervation Communicate communicate communicates communicates communicates and the X
This morthodox I by lotter dated I Set approximately Or more sacks of Drill to a total Lunderstand that this place Company Blacks	depths to objective sands; sing points, a location was apply 27, 1953. y 200° of 10-3/4 y 4,820° of 7° 2 consent if necess depth of approx	thow sizes, weights, and all other imports or the sizes of the sizes o	and lengths of propant proposed work) Elem Mexic These easis The dustion si	ng and circ tring and c t the Mess	pervation Communicate communicate communicates communicates communicates and the X
This morthodox I by lotter dated I Set approximately Set approximately or more sacks of Drill to a total Lunderstand that this pla Company Blacks Address P. O.	depths to objective sands; sing points, a hoestien was applied 27, 1953. y 200° of 10-3/k y k,820° of 7° 2 consent if necess depth of approx	thow sizes, weights, and all other imports or the sizes of the sizes o	and lengths of propant proposed work) Elem Mexic These easis The dustion si	ng and circ tring and c t the Mess	pervation Communicate communicate communicates communicates communicates and the X

RECEIVE	1
JUL 2 0 1963	
LJ. S. GEOLOMOAL CHRYC HELDEN MAN ARE THE MAN AREA	

Compa	anyI	Blackwood	l-Nichols		••••••		
Lease.	•••••	•••••			Well	No	
Sec	12	Т	30 N.	R	8 W.	N.M.P.M.	

Location 990! from the South line and 1970! from the West line.



Scale-4 inches equal 1 mile.

Seal:

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and Land Surveyor.

Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed May 18 , 19 53

Compar	ıyBl.	ackwood	i-Nichols			
Lease		•••••		· · • • • • • • • • • • • • • • • • • •	Wel	l No
Sec	12	, T	30 N.	R	8 W.,	N.M.P.M.

Location 990! from the South line and 1970! from the West line.

San Juan Cou		New Mexico				
		ł				

		l	į			
						
		Į				
		1				
		$-\sqrt{1}$	2)			
		7)			
		1				
1970'-						
	99					
	O,				1	
•				i	L	<u> </u>

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

ACCOUNTS ON

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed May 18 , 19 53

OIL CONSERVATION COMMISSION P. O. BOX 871

SANTA FE, NEW MEXICO

May 27, 1953

Blackwood & Nichols Box 611 Durango, Celerado

Attention: Mr. DeLasso Loos

Gentlemen:

This will acknowledge your letter of May 25, 1953 in which you refer to an unorthodox location to be located 1970 feet from the West line and 990 feet from the South line of Section 12, Township 30 North, Range 8 West, San Juan County, New Mexico.

Under authority granted to me by Rule 104 of the Commission, this will constitute your permission to drill and produce the unorthodox well as you have set it out in your letter.

A copy of this letter is being sent to our Astec, New Mexico office in whose district the location will be produced.

R. L. Soursee?

Secretary-Director

vc cc: Astec USGS, Farmington Unorthodox File Well File



THE CONSERVATION COMMISSION P. O. ECK 371 SALITA PE, NEW MEXICO

That I'm many tomin 11 110/4 ា សម្រេច^ក្រស់ព្រះមានទី

Bergerieller and the constitution

Centle : con

n er

11.77

in the first the law Albertained than a perfect to the surface to อย่าง เพราะ และการ และ การ เป็นการคุณ ครา คลา **สกให้ค**ลาก พระวางให้ การกา**นส**าคล สามัน และ คลา THE REPORT OF THE PARTY BUT SOUTH AND THE SECOND THE SE to be the common that the design is a result of

gradosi amerikasi, 1965 pa Skod om od Bomer, ymagida mastro support and the second of the ে ্বর একর । তালু কাই ইলাক ভি ক্রমত হাস**র**ক একম এর ইলিম্ম একর হলের

CONTRACTOR OF A PARTY OF A SECOND AND A SECOND ASSESSMENT OF A SECOND ASSESSMENT ASSES there is no alies acida: I said to tak de regar el sulli-

VI 24 37 . 34

337 P Constant conservation of \$1.50 ft. in the equal to the constitution of - - 1 - 1 - 1 - 1 - 1