

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 28, 1955



J. Glean Turner Box 728 Farmington, New Mexico

Re: New Mexico 011393

Gentlemen:

Receipt is asknowledged of your "Notice of Intention to Drill" dated April 28, 1955 covering your well No. 1-21 Cleveland in NE; sec. 21, T. 27 N., R. 9 W., N. H. P. M., San Juan County, New Mexico, Fulcher-Kuts (ext).

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Oas Operating Regulations" revised May 25, 1922, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

A. P. Kleeman Acting District Engineer

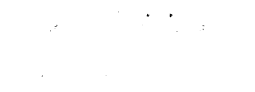
AFKleemansac

TO BUT THE HEALTHAND

Marie Comment

1 0 MEN 37 TRU 多の、1997年 1月10日の 1998年3月4時30

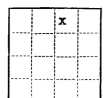
SEPTEMBERS FOR THE ASTR



of the second o

est to

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office	New Mexico
Lease No	011393
Unit	ne/4

NOTICE OF INTENTION TO CHANGE		XXXX SUBSEC	QUENT REPORT OF WATE	ER SHUT-OFF	
MOTION OF MITTAGE TO CENTROL	PLANS	1 11	QUENT REPORT OF SHOO		
NOTICE OF INTENTION TO TEST W.	ATER SHUT-OFF	1 19	UENT REPORT OF ALTER		37
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEC	UENT REPORT OF RE-DR	RILLING OR REPAIR.	1333
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE		QUENT REPORT OF ABANI	DONMENT	ملا کی د
NOTICE OF INTENTION TO PULL OF	R ALTER CASING		MENTARY WELL HISTOR	<u>ال (روز بر) (ال</u>	JUST MIL
NOTICE OF INTENTION TO ABANDO	N WELL			THE GEORGIA	1/1/2
				RING CASING REPAIR DONMENT Y S GETTON ER DATA	
(INDI	CATE ABOVE BY CHECK M	ARK NATURE OF R	EPORT, NOTICE, OR OTHE	ER DATA	
		Apri]	l 28, 1 955		19
Turner - Clevela	nd			************	, 17
Well No. 1-21 is local	ated 990 ft fr	om [N] line	and 1636 fr fa	(E) 1	03
W CH 1 10 15 10C	ateuIt. II	m { 2 mile	and _10_0_1t, H	rom (WK) line or	sec21
NE/4 Sec. 21	T 27 N	R 9 W	N. M. P	• м.	
(1/4 Sec. and Sec. No.) Fulcher Kutz	(Twp.)	(Range)	(Meridian)	New Yorks	
(Field)	/ Cour	an County		New Mexico (State or Territory)	
		•		()	
State names of and expected depths	DET	AILS OF W	ORK	ed ground lev	·
State names of and expected depths 마취영하면 보안 용한다. 등 (호) 호기	DET	AILS OF W	ORK ad lengths of proposed cat proposed work)	asings; indicate muddi	ng jobs, ceme
State names of and expected depths (POSE TO REMAINED TO SEE CONTROL CONTROL FOR SEE	DET to objective sands; show ing points, and a	AILS OF W	ORK ad lengths of proposed cat proposed work)	asings; indicate muddi ೈದಿ ಟ ಬಿಡಿಕ ಡು	ng jobs, ceme
State names of and expected depths OPOSE TO EQUAL SIGN SI TAINED CONTESS SUPPOSED OCAUSE SIGN SERVE	DET to objective sands; show ing points, and a fact that the control of the contr	AILS OF W	ORK ad lengths of proposed control proposed work) 150 TOMPy to 1900 Tool and	asings; indicate muddi ೈದಿ ಟ ಬಿಡಿಕ ಡು	ng jobs, ceme
State names of and expected depths 마취영하면 보안 용한다. 등 (호) 호기	DET to objective sands; show ing points, and a fact that the control of the contr	AILS OF W	ORK ad lengths of proposed control proposed work) 150 TOMPy to 1900 Tool and	asings; indicate muddi ೈದಿ ಟ ಬಿಡಿಕ ಡು	ng jobs, ceme
State names of and expected depths OPOSE TO EQUAL SITE SI COMERC CONTES SOMEONIN OLACE CROSS STATE AND OLACE SERVICES OLACE SERVICES	DET to objective sands; show ing points, and a first track and the track and the compared to a soft the stable to design and the design and t	TAILS OF War sizes, weights, and all other important and all all and all and all and all all all and all all all all all all all all all al	ORK ad lengths of proposed controposed work) I CH TOWARY to 1900 Feet and 1911 Practical	asings; indicate muddi Sla to kne to 2,200 s'ant b Slag no phoot	ngjobs, ceme P I Cas Slow int With
State names of and expected depths oppose to spud with all thursed Chaffs has set of ace — Complete, all this program — 90 pe	DET to objective sands; show ing points, and a first tracks. In the case of th	CAILS OF Wasters, weights, and all other important and the control of the control	ORK ad lengths of proposed controposed work) I CH TOWARY to 1900 Feet and 1911 Practical	asings; indicate muddi Sla to kne to 2,200 s'ant b Slag no phoot	ngjobs, ceme P I Cas Slow int With
State names of and expected depths upone to spud with the thursed Ciniffs Portower ridge Describerts gives ridgisel nitro gives ridg propose 90 rsc ridge using at Lery	DET to objective sands; show ing points, and a fire troin a received to the sands of the sands o	CAILS OF We sizes, weights, an all other importants at \$2.1.2 at \$	ORK ad lengths of proposed on the proposed work) this rowary to 1,900 feet and and oil fraction to 1.	asings; indicate muddi As to the to 2,200 slang b Ang an object y. Circuitate	orment
State names of and expected depths upone to equal with an industry of account of the control of	DET to objective sands; show ing points, and a fire tricking and a series and a se	CAILS OF We sizes, weights, and all other important and all of the two two two and	ORK ad lengths of proposed on the proposed work) this rowary to 1,900 feet and and oil fraction to 1.	asings; indicate muddi As to the to 2,200 slang b Ang an object y. Circuitate	orment
State names of and expected depths oppose to spud with all thursed Chaffs has set of ace — Complete, all this program — 90 pe	DET to objective sands; show ing points, and a fire tricking and a series and a se	CAILS OF We sizes, weights, and all other important and all of the two two two and	ORK ad lengths of proposed on the proposed work) this rowary to 1,900 feet and and oil fraction to 1.	asings; indicate muddi As to the to 2,200 slang b Ang an object y. Circuitate	orment
State names of and expected depths opposed to equal with the Constitute Portrain of the Constitute Portrain Constitute Portrain Portrain Programs Portrain Programs Portrain P	DET to objective sands; show ing points, and a first tricking a construction of the points of the p	CAILS OF Western with the control of	ORK ad lengths of proposed or at proposed work) The rowary was \$200 feet and ad oil fraction and oil fraction on they we fire	asings; indicate muddi Ala to the to 2,200 fleag b Mag an phoot for Circuluse	orment
State names of and expected depths upone to equal with an industry of account of the control of	DET to objective sands; show ing points, and a first tricking a construction of the points of the p	CAILS OF Western with the control of	ORK ad lengths of proposed or at proposed work) The rowary was \$200 feet and ad oil fraction and oil fraction on they we fire	asings; indicate muddi Ala to the to 2,200 fleag b Mag an phoot for Circuluse	orment
State names of and expected depths opposed to equal with the Constitute Portrain of the Constitute Portrain Constitute Portrain Portrain Programs Portrain Programs Portrain P	DET to objective sands; show ing points, and a first tricking a construction of the points of the p	CAILS OF Western with the control of	ORK ad lengths of proposed or at proposed work) The rowary was \$200 feet and ad oil fraction and oil fraction on they we fire	asings; indicate muddi Ala to the to 2,200 fleag b Mag an phoot for Circuluse	orment
State names of and expected depths oppose to spud with an inferior distribution of the control o	DET to objective sands; show ing points, and a first tracks and a second and a sec	CAILS OF Waster, we start the control of the contro	ORK ad lengths of proposed on the proposed work) 160 rowary to 1900 room and add offer fraction and offer fraction and offer adding the top of fig.	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF the Blow ing with cement
State names of and expected depths opposed to spud with all the classed Claffes Americal Applications of the Classed Claffes Americal Applications of the classed Proposed Applications and the classed Applications which are the classed Applications and the classed Applications and the classed Applications are classed Applications are classed Applications and the classed Applications are classed Applications	DET to objective sands; show ing points, and a five tracing and a servented and a servented as a	CAILS OF Waster, we start the control of the contro	ORK ad lengths of proposed on the proposed work) 160 rowary to 1900 room and add offer fraction and offer fraction and offer adding the top of fig.	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
State names of and expected depths opposed to spud with all the classed Claffes Americal Applications of the Classed Claffes Americal Applications of the classed Proposed Applications and the classed Applications which are the classed Applications and the classed Applications and the classed Applications are classed Applications are classed Applications and the classed Applications are classed Applications	DET to objective sands; show ing points, and a first factor and a second and a sec	CAILS OF Wasters, weights, and other important and the control of	ORK ad lengths of proposed on the proposed work) 160 rowary to 1900 room and add offer fraction and offer fraction and offer adding the top of fig.	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
State names of and expected depths oppose to some site of the contract of the	DET to objective sands; show ing points, and a first tracking and a second and a s	CAILS OF Wasters, weights, and other important and the control of	ORK ad lengths of proposed on the proposed work) 160 rowary to 1900 room and add offer fraction and offer fraction and offer adding the top of fig.	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
State names of and expected depths oppose to spud with a considered Civilian American actions of the Civilian American actions of the control	DET to objective sands; show ing points, and a first tracking and a second and a s	CAILS OF Wasters, weights, and other important and the control of	ORK ad lengths of proposed controposed work) This rowary to 120 rowary to 200 reet and and other received and received an	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
State names of and expected depths oppose to spud with an interest Cinifes Parentin face Company and a second seco	DET to objective sands; show ing points, and a first track and a	CAILS OF Wasters, weights, and other important and the control of	ORK ad lengths of proposed or at proposed work) The romany was \$200 feet and ad oil fraction and oil fractio	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
State names of and expected depths oppose to spud with an interest Cinifes Parentin face Company and a second seco	DET to objective sands; show ing points, and a first track and a	CAILS OF Wasters, weights, and other important and the control of	ORK ad lengths of proposed controposed work) This rowary to 120 rowary to 200 reet and and other received and received an	asings; indicate muddi Als to the to 2,200 slant b Also as shoot to Circulate therea Sliffe	ngjobs, ceme P OF End BLOW INE With CEMENT
ate names of and expected depths 10000 to some interest (12000) 1000 Consideration of the c	DET to objective sands; show ing points, and a first tricking a construction of the points of the p	CAILS OF Western with the control of	ORK ad lengths of proposed or at proposed work) The rowary was \$200 feet and ad oil fraction and oil fraction on they we fire	asings; indicate muddi Ala to the to 2,200 fleag b Mag an phoot for Circuluse	ngjobs, com P of the Plow ing with cement

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

Elevation: 6225 GL

San	Juan (County			New	Mexic	•
					940 .		
	6 6 6 7 8				6—	1636	,
	1 1 1 1 1 1 1 1						
	; ; ; ; ; ; ;						
	***************************************		SECTI	08 21			
	; ; ; ; ; ; ; ;		, 				
	1 1 1 1 4 4 4 6 6						

RECEIVED

APR 28 1955

U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

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.

STEPHEN H. KINNEY
Registered Professional
Engineer and Land Surveyor

Surveyed April 22 , 19 55

Seal: