

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Bex 965 Farmington, New Mexico

April 28, 1955



J. Glenn Turner Box 728 Farmington, New Mexico

Res New Mexico 011393

Gentlemen:

Receipt is acknowledged of your "Netice of Intention to Drill" dated April 27, 1955 covering your well No. 1-20 Cleveland in NE; sec. 20, T. 27 N., R. 9 W., H. M. P. M., San Juan County, New Hexico, Fulcher-Kuts pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1962, a sopy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

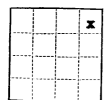
Torig. Sgd.) A. T. MIT

A. A. Kleemen Make Bishcish Bugineer

APK Leeman rac

CHINACK MILE 新作品 1200 产品 (17. 含物元/\$P\$G 1.33.00 3.25.00 3.25 i di Gala

÷ 1



(SUBMIT IN TRIPLICATE)

Land Office New Mexico Losso No. 011393 Unit NE/4

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

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DEALL OR REPAIR WELL. NOTICE OF INTENTION TO RE-DEALL OR REPAIR WELL. NOTICE OF INTENTION TO RE-DEALL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO MEADON WELL. NOTICE OF INTENTION TO MEADON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE BOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER WAY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT		OF INTENTION TO DRILL		XXX	SUBSEQUENT REPORT OF WATER SHUT-OFF
Subscoular report of Altering Casing. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REPORTLY OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSCOULAR REPORT OF REPORT OF ABANDON PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSCOULAR REPORT OF ABANDON PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. SUBSCOULAR REPORT OF ABANDON PULL OR ALTER CASING. SUBSCOULAR REPORT OF ABANDON PULL OR	NOTICE	OF INTENTION TO CHANGE PLANS	L		
SUBSEQUENT REPORT OF RE-ORILLING OR REPAIR WELL. NOTICE OF INTENTION TO SHORT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYS) APRIL 27, 1955 [Indicate Days of the County of th	NOTICE	OF INTENTION TO TEST WATER S	HUT-OFF		
Well No. 1-20 is located 1090 ft. from No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	
Supplementary well history (Indicate above by Check Mark Nature of Report, Notice, or other Mark National Control of Intention to Abandon Well. (Indicate above by Check Mark Nature of Report, Notice, or other Mark National Control of Intention to Abandon Well. April 27, 1955 , 19. April 27, 1955 , 19. April 27, 1955 , 19. Well No. 1-20. is located 1090. ft. from Notice, or other Mark Nature of Report, Notice, or other Nature of Report, Notice, Nature of Report,					SUBSEQUENT REPORT OF ABANDONIE
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER MATERIAL APPRIL APPRI				I	SUPPLEMENTARY WELL HISTORY
Well No. 1-20 is located 1090 ft. from [N] line and 990 ft. from [E] line of sec. 20. NEAL 3-30 20 [(Rango)] [(Rang	NOTICE (OF INTENTION TO ABANDON WELL		.	APR?
Well No. 1-20 is located 1090 ft. from [N] line and 990 ft. from [E] line of sec. 20. NEAL 3-30 20 [(Rango)] [(Rang					- PENICON I
Well No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 120 is located 1090. ft. from. No. 120 (Rango) (Meridian) So. 11 co. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line and 990. ft. from No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. No. 1 line of sec 20 Well No. 1-20 is located 1090. ft. from. It is located 1090. ft. from No. 1 line of sec 20 DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ingrediated 1000 ft. from 1000 ft. located 1000 f		(INDICATE A	OVE BY CHECK MAR	K NATU	RE OF REPORT, NOTICE, OR OTHER DATA
Well No. 1-20 is located 1090 ft. from [N] line and 990 ft. from [E] line of sec20 NRAL 300 20 T 27 B 8 9 (Kango) (Meridian) So Figure (1175 San Juan County (Meridian) So Figure (1175 San Juan County (Meridian) The elevation difficultivity above sea level is 6,k13 ft. (Ungraded ground level) DETAILS OF WORK (State names of and expected depths to objective and is show sizes, weights and lengths of proposed casings; indicate mudding jobs, cemer important proposed work). DETAILS OF WORK (State names of and expected depths to objective and is show sizes, weights and lengths of proposed casings; indicate mudding jobs, cemer important proposed work). DETAILS OF WORK (State names of and expected depths to objective and all other important proposed work) to the top of the state of the first proposed work of the proposed work of the state of the first proposed work of the state of					
Well No. 1-20 is located 1090 ft. from R ine and 990 ft. from R ine of sec. 20 Well No. 1-20 is located 1090 ft. from R ine of County (Rango) (Meson and Sec. No.) So Mark County (Pield) (County or Subdivision) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ine points, and all other important proposed work) County of Mich about tools; then drift with rotary tools of the top of the objective tools; then drift with rotary tools of the top of the objective tools; then drift with rotary tools of the top of the objective tools; then drift with rotary tools of the top of the objective tools; then drift with rotary tools of the top of the objective tools; then drift with rotary tools of the top of the tools; then drift with rotary tools of the top of the tools of the tools of the top of the tools of					APP11 27, 1955 , 19
(A gen and Sec. No.) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to object and of points and all other important proposed work) (State names of and expected depths to object and of points and object to object		ernor - Cleveland		ON.	T)
(4 See and See No.) (4 See and See No.) (5 See Section 1 Classes (County of Subdivision) (County of Subdivision) (County of Subdivision) (State of Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) (State names of and expected depths to object and a sand of the source to object the point of the point	Well No.	is located _	1090 ft. fron	n { C	line and 990 ft. from E line of sec 20
(A Sec. mag. Sec. No.) So. Marie County (Pield) (County or Subdivision) (State or Territory) The elevation of the restaurant above sea level is 5,413 ft. (Ingraded ground level) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) COUNTY OF A COUNTY Source there is expected bothers in J. 2000 food and 2 2000 food before the county of the food of the county				(44.	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) COUNTY OF FOURS tips - expected bottones; then drill with roward tools of dee top of the offices. Completed on with each lengths - and early tools of deep tools with each lengths; then drill with roward tools of deep tools with each lengths; and oil fraction below the first bolow. Complete offices of deep in the deep tools and a second with the bolow. In the complete offices of deep in the contract of deep in the contract of the contract of deep in the contract of the contract of deep in the contract of deep interest of deep	<u> 115/4</u> (⅓	Sec. and Sec. No.)	· · · · · · · · · · · · · · · · · · ·		M.H.P.M.
The elevation of the state of t	So. Bi	ance Figured Clas			
The elevation of the property above sea level is 5,413. ft. (Ungraded ground level) DETAILS OF WORK (State names of and expected depths to objective sands; show aixes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) choose to apply with debte tools; then drill with rotary tools to the top of the offsce. Completion with eable rools and drill with rotary tools to the top of the offsce. Completion with eable rools and sand oil fraction by a practing with they propose a forest of 3-5/for more oil fraction by the contract. The contract of feet of 3-5/for more oil and and also conting with the fraction at location as social and the sand oil fraction of feet of 3-5/for more oil and and also contract of the sand of social and also contract of the sand of social and the sand of social and also contract of feet of social and the sand of social and also contract of feet of foots. The sand of social and the sand of social and the sand of social and socia		(Field)	(County	or Subd	1-1-1-1
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work) COOSE to cond width cable tools; then drill with somety tools to the top of the prince of the fire Fourist time - expected between 1,900 feet and 2,800 feet below reface. Completion with eable rools - and sand oil fraction to the tools with eable rools - and sand oil fraction to the following with the propose of the sand oil fraction to the proofing with the propose of the sand of the sand oil fraction to the proofing with the propose of the sands of sands of sands. The propose of the sand of the sands of sands of sands. The sand on top of Picture of Thirts formation which we be sand with the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address					•••
they project to feet of 6-5/8" and 6 rd. and. 2nd easing. Circulate cement of 5.5 and and a second of and and a second of 5.5 and a second of an and a second of 5.5 and a second of an and a second of 5.5 and a second of an analysis. Circulate cement of 5.5 and 5.6 and a second of the second of an analysis for an analysis. The second of an analysis of analysis of an analysis of analysis of analysis of an analysis of analysis of an analysi	วิธีบริเทา	ර වන නම් සිටකට සෙළුවුල්ලි (රෝහල්ම්මක සිටකකට සම	cools; then	dri	Cath recent that a con-
Senter than 160 seeks regular receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Figure 83 approved to the content of the co	~ ~ ~ ~ ~ .	- 1. 1 (1216 T) (1 (1217 T) (1218 T) (1218 T) (1218 T) (1218 T)	• •		
Parties of the section of the section of the section top of Pictures Child's Journal of Child's Company Address Address Here of the section of the section of the section of the company of the Company of the Section	lidina.	ing provide the sign of	ble conla . Compilians	en.	sand oil fractmaker of effecting with
Parties of the section of the section of the section top of Pictures Child's Journal of Child's Company Address Address Here of the section of the section of the section of the company of the Company of the Section	lidina.	ing provide the sign of	ble conla . Compilians	en.	sand oil free inclusion of thecting with
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Company Company	lidir)	ing provide the sign of	ble conla . Compilians	en.	sand oil fractually of thecting with
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Company Address Company Company	lidina dag pro Tace, t	onepronon with a Induc Americ as AAAA (O feet of Cing at Least (E s	ible (enls . Scool Wens Sels Sels	ont.	i sand oil fractuating of electing with that.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Address	lidicia dag pro Tace, 1	onepronon with a Induc Americ as AAAA (O feet of Cing at Least (E s	ible (enls . Scool Wens Sels Sels	ont.	i sand oil fractuating of electing with that.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Bull 83 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49 88 49	dag pro	onepronon with a Induc Americ as AAAA (O feet of Cing at Least (E s	ible (enls . Scool Wens Sels Sels	ont.	i sand oil fractuating or shorting with thant.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address By Big	Hidifia Hing pure Tace, 1 12 (1) Smiles 1	onepromon with or indive Apperin as the for feer of the at least 15 s the 4-55 seedles with 100 seeks regal	thle reals in committees 6=5/fm apsi- acts of ears seassing ac lar committees	end sar int.	i sand oil fearing by as aborting with want. ted. 256 casing. Circulate cement to
Address	didifia dag pro face, 1 /2° ()/ enter 1	onepronon with or indive Apperin as the for feer of the at least 15 s the 4-55 seedles with 100 seeks regal	thle reals in committees 6=5/fm apsi- acts of ears seassing ac lar committees	end sar int.	i sand oil fearing by as aborting with want. ted. 200 casing. Circulate cement to ted on top of Picturel Will's Jorgania
Address	Hidifia Hing pure Tace, 1 12 (1) Smiles 1	onepronon with or indive Apperin as the for feer of the at least 15 s the 4-55 seedles with 100 seeks regal	thle reals in committees 6=5/fm apsi- acts of ears seassing ac lar committees	end sar int.	i sand oil iceriman, or shorting with want, ted. 25% cesting. Circulate cement to
Address Cours: 1755 Sto Maximum title Spin 83 49. Dely Cal	dag produce, content of the content	The second of water of a second of s	thle reals in occopiations 6=5/8m most a Sols of assolutions 6 costing occopiation 1 costing occopiation 1 decreased.	e and search and searc	i sand oil fractoning of shooting with want. tad. 25d castup. (ironiate cement of the top of Pictured Cliffs Journaling Copth for production.
By 83 g. Bley at	dog profice, 1	The section with or in the call of the call of section of section of section of section of the call of section of the call of section of the call of section of work must be the call of the call of work must be the call of	thle reals in occopiations 6=5/8m most a Sols of assolutions 6 costing occopiation 1 costing occopiation 1 decreased.	e and search and searc	i sand oil fractoning of shorting with want. tad. 25d easing. (iroulate cement of the top of Pictured Cittle Cornection. Capth for production.
By Course Uta de Marcardia i Bur 83 que Bley Cal	dog profine (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (1906) (190	indive plycerings indive plycerings the for least of s the at least of s the for sector regulations in the automath of workings and that this plan of work must	thle reals in committees 6=5/fin again 6 casing ac 130 casing ac	end war order	sand oil fearmoning of theoting with rant, bad. 26 casing. Circulate cement to the control of the comment of t
	ildica dag pak dace, d periec d varing lundereta Company	indive plycerings indive plycerings the for least of s the at least of s the for sector regulations in the automath of workings and that this plan of work must	thle reals in committees 6=5/fin again 6 casing ac 130 casing ac	end war order	sand oil fearmoning of theoting with rant, bad. 26 casing. Circulate cement to the control of the comment of t
	day pactrace, 120 Carles 1 Values 1 Understa	The properties of the second o	thle reals Canoi thoms Capylin sor. Solts of caps Capyling to Late control Capyling to receive approvaling	end water	sand oil fearing as a costing with rant. Sad. 266 casing. Circulate cement of the Control of Side Communication. Supply for production. by the Geological Survey before operations may be commenced.
in the contract of the contrac	ildica dag pak dace, d periec d varing lundereta Company	The properties of the second o	thle reals Canoi thoms Capylin sor. Solts of caps Capyling to Late control Capyling to receive approvaling	end water	sand oil fearmant of thecting with rant. Sad. 2nd casing. Circulate cement to the top of Pictured Circles Cormania. Septh for production. by the Geological Survey before operations may be commenced.
	lidified sing partitions, the first single the first sing	The plan of work must be the plan of working at least 15 section as when the this plan of work must be the plan of work m	thle reals Canoi thoms Capylin sor. Solts of caps Capyling to Late control Capyling to receive approvaling	end water	sand oil fearing as abouting with rant. Sad. 266 casting. Circulate cement to the control of the formation. Septh for production. by the Geological Survey before operations may be commenced.

Company J. Glen Turner

Lease TURNER CLEVELAND Well No. 1-20

Sec. 20 T. 27 N R. 9 W N.M.P.M.

Location 1090 feet from north line; 990 feet from east line; being in SW_{4}^{1} NE_{5}^{1} NE_{4}^{1}

RECEIVED

APR 2 S 1955 U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO

Elevation: 6413 GL

San Juan C	ounty			N•	w Mex	100
					10%	
					0-	990
		SECT	ON 20			
		l	4 8 8 8			

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				
our veyeu						

Seal: