

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nev	Mexic	9
Lease No	0112	285	
Unit	SE/L	Sec.	25

TICE OF INTENTION TO DRILL	3 22	SUBSPONENT PER	ORT OF WATER SHUT-O	FF
OTICE OF INTENTION TO CHANGE PL		li i	ORT OF WATER SHUT-O	V ^{**} V
OTICE OF INTENTION TO TEST WATE			ORT OF SHOOTING OR A	
TICE OF INTENTION TO RE-DRILL		Įį.	ORT OF RE-DRILLING O	
OTICE OF INTENTION TO SHOOT OR		1	ORT OF ABANDONMENT.	I
OTICE OF INTENTION TO PULL OR A		lt.	WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL	ii .		ga da ^{ka} eta l
(INDICAT	TE ABOVE BY CHECK MARK N	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		.	n sore	
Turner-H. L. Gentle		AWTOST	21, 1953	, 19_
	2 60n		(E)
ell No. 1 is locat	ed 1,050ft. from	S line and	990 ft. from	Line of sec. 25
SE/4 Sec. 25	T 27 N R	9 W E	K.F.M.	-7
(1/ Sec. and Sec. No.)	(Two.) (1	Range)	(Meridian)	
Fulcher-Kuts	San Ju	en conty		New Medico
(Field)	(County or	Subdivision)	(State o	r Territory)
		el is 6139 ft. S OF WORK	of proposed casings, in	dirata mudding joba como
ate names of and expected depths to	objective sands; show sizes ing points, and all oth	S OF WORK weights, and lengths for important propose to the top o	f the Ficture	d Cliff Formati
Fropose to drill wite expected between 1,5 cable tools to botto nitro glycerin. Casing program: 100 when available. If to surface, 5-1/2" formation, demented	th rotary tools 800 feet and 2,2 om of Pictured 0 not available, with 150 sacks	s of work weights, and lengths her important propose to the top o con feet belo liff formati new Helio S use 8=5/8" ac easing to be regular ceme	f the Ficture w surface; coron; and shoot rd, thread, 3 28% new J. & set on top of nt.	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured
Fropose to drill with expected between 1,5 cable tools to lotte nitro glycerin. Casing program: 100 when available. If to Surface, 5-1/2" formation, demented 1" tubird to be set	th rotary tools 800 feet and 2,2 om of Pictured 6 not available, 17# I. & L. o with 150 sacks	s of work weights, and lengths her important propose to the top of confect belocatiff formati new Helio S use 8=5/8" casing to be regular ceme eet of total	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured
Fropose to drill wite expected between 1,5 cable tools to lotte nitro glycerin. Casing program: 100 when available. If to Surface, 5=1/2" formation, demented 1" tubing to be set	th rotary tools 800 feet and 2,2 om of Pictured 0 0 feet of 9~5/8* not available, ~ 17# T. & L. o with 150 sacks to within 50 feet must receive approval in we	s of work weights, and lengths her important propose to the top of confect belocatiff formati new Helio S use 8=5/8" casing to be regular ceme eet of total	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured
Fropose to drill wite expected between 1,5 cable tools to lotte nitro glycerin. Casing program: 100 when available. If to Surface. 5-1/2" formation, demented 1" tubing to be set I understand that this plan of work ompany	th rotary tools 800 feet and 2,2 om of Pictured 6 0 feet of 9~5/8* not available, with 150 sacks to within 50 feet must receive approval in w	s of Work weights, and lengths ber important propose to the top of confect belocatiff formati new Helio S use 8-5/8" casing to be regular ceme cet of total	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured
Fropose to drill wite expected between 1,5 cable tools to botto nitro glycerin. Casing program: 100 when available. If to surface, 5-1/2" formation, demented 1" tubing to be set I understand that this plan of work ompany	th rotary tools 800 feet and 2,2 om of Pictured 6 0 feet of 9~5/8* not available, with 150 sacks to within 50 feet must receive approval in w	s of work weights, and lengths ber important propose to the top of confect belo liff formati new Helio use 8=5/8" casing to be regular ceme cet of total witing by the Geologic	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured
Fropose to drill witexpected between 1,5 cable tools to totto nitro glycerin. Casing program: 100 when available. If to surface. 5-1/2" formation, demented 1" tubing to be set Lunderstand that this plan of work ompany	cobjective sands; show sizes ing points, and all oil the rotary tools 800 feet and 2,20 om of Pictured 0 feet of 9~5/8' not available, 17# I. & L. o with 150 sacks to within 50 feet must receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the receive approval in which is a property of the received approval in which is a property of the	s of work weights, and lengths for important propose to the top of confect belo liff formati new Hello use 8-5/8" casing to be regular ceme eet of total witing by the Geologic mpany Hew Yexico. Ry	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured duction
Fropose to drill wite expected between 1,5 cable tools to botto nitro glycerin. Casing program: 100 when available. If to surface, 5-1/2" formation, demented 1" tubing to be set I understand that this plan of work ompany	th rotary tools 800 feet and 2,2 om of Pictured 0 0 feet of 9-5/8' not available, 17# To 8 Lo 0 with 150 sacks to within 50 feet must receive approval in w Turner uan Prilling Con 28 - Parmington, ntile Pank Build	s of work weights, and lengths for important propose to the top of confect belo liff formati new Hello use 8-5/8" casing to be regular ceme eet of total witing by the Geologic mpany Hew Yexico. Ry	f the Ficture w surface; comon; and shoot rd. thread, 3 28% new J. & set on top of nt. depth for pro	d Cliff Formati mplete drilling with solidifie 6# J. & L. Casi L. Casin Ci Pictured

ease	Jentle .	Well No.	. .
ec. 25	r. 27 N.	, R. 9 W., N.M.P.M.	
acetion 16501	from the Sou	th line and 990' from	
	East line.	911 11110 0110 770 1101	
levation 6139	O Ungraded gr	ound.	• • • • • • • • • • • • • • • • • • •
S an Ju an Cour	1+ 72	New Mexico	
Jan Juan Cour	ioy	New Mexico	1
	25		
	Y]
			-
		990'-	1
		, o	N garatana
		25	
			J Marian
ale—4 inches equ		was amanaged from field	
actual surveys m	nade by me or unde	was prepared from field notes r my supervision and that the of my knowledge and belief.	
	.)	- P decres	
eal:	Regist	tered Professional	James P. Leese
	Engineer	and Land Surveyor.	N. Mex. Reg. No. 1463

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Olenn Turner	New Mexico Cll285 H. L. Gentle	Date Nov. 12, 1953
Operator	Lease	Well No.
ne of Producing For	mation Pistured Cliffs	Pool Fulcher Ruts
or rounding rou	matter september value	POOIPULCEPES_MEGIS
Acres Dedicated to	the Well 160	
cate land status and		el el
ECTION 25	TOWNSHIP_ 27	RANGE 9 W
·		
		The state of the s
	Transcription .	
	,	x
	<u>.</u>	
reby certify that th ne best of my knowl	e information given above edge.	Is true and complete
,	Name	MI HIM
	Position C. Bee	J. Clean Turner
	-	728 - Farmington, New Hex

FOR (I	eb. 19	551)	
			 Ĭ

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Merico	
Lease No. 011265	1-
Unit H.L. Gentle	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOUTING ON AUGUSTAGE SHUT-OFF	
	above by check mark nature of report, notice, or other data) $\frac{E}{S}$ d 1650 ft. from $\frac{E}{S}$ line and 950 ft. from $\frac{E}{W}$ line of	
SE Section 25 (½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Fulcher-Kuts (Field)	(County or Subdivision) (State of Tolkian)	jec-
	floor above sea level i6139 ft. DETAILS OF WORK biortime sends; show sizes, weights, and lengths of proposed casings; indicate my	ıdding jobs, cemen
State names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner.	udding jobs, cemen
State names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work)	
state names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner.	
state names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner.	
State names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner.	
El Paso Entural Gas he changed to the El Paso	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner. o Return! Cas Gentle #1.	Well name
El Paso Entural Gas he changed to the El Paso	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner.	Well name
El Paso Satural Gas he changed to the El Paso	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner. o Natural Gas Gentle fl.	Well name
El Paso Matural Gas he changed to the El Paso I understand that this plan of work Company El Paso Matura	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner. o Natural Gas Gentle fl.	Well name
El Paso Internal Gas he changed to the El Paso I understand that this plan of work Company El Paso Internal Address 297	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate my ing points, and all other important proposed work) as purchased this well from J. Glenn Turner. o Natural Gas Gentle fl.	Well name