Company	, J.	Glenn	Turne	r				
					ν	Vell No	2	
Sec2	26	, T	27 F	, R	<u> </u>	, N.I		
Location.		foom Eas: li		outh 1:	ine an	d 1650	! from	
Elevation	621	9 'ru	gruded	ground	i.	•••••		
San	Juan (	Counny				New ]	Texico	
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				[ ]				
				<b>/</b>				

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.

Surveyed June 30 , 19 53

Seal:	Registered <del>Professional</del> Engineer and Land Surveyor.	James F. Leese N. Mex. Reg. Mo. 1463

750

Form 9-881a (Feb. 1951) x

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santi	: ਸਿ¢	
Lease No	0783	58	
Unit	SE/U	Sec.	26

		seed a wall			
IOTICE OF INTENTION TO DRILL				SHUT-OFF	i 1
NOTICE OF INTENTION TO CHANGE F	PLANS	1 (i		ING OR ACIDIZING	1 1
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF			ING CASING	1
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	1 !!		LLING OR REPAIR	i
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE			ONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
(INDIC	ATE ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHE	R DATA)	
			August	21, 1953	19
Turner- H Gentl					•
Vell No2 is loca	ited 1,750 ft.	from. S line ar	nd 1.650 ft. fi	om E line of	sec26
SE/L Ser. 26	T 27 N		$N_{\bullet}M_{\bullet}P_{\bullet}M_{\bullet}$		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	37 36	•
Fulcher-Kut?	ກໍລ	n Juan County County or Subdivision)		New Mex (State or Territory)	
he elevation of the derrie					
ALTER MENTER OF MINE ANDOCOM CONTING	to objective sands; s	how sizes, weights, and I	engths of proposed o	asings; indicate muc	ding jobs, cement-
State names of and expected depths	to objective sands; s ing points, a	how sizes, weights, and I nd all other important p	engths of proposed or proposed work)	asings; indicate muc	iding jobs, coment-
Fropose to crill with expected between 1, cable tools to lotte nitro glycerine	th rotary to	ools to the top	of the Fig elow surface	tured Cliff	Formation
Fropose to crill with expected between 1,5 cable tools to lotte nitro glyceria.  Casing program: 100 when available. If	th rotary to POO feet and om of Pictur O feet of O not availab	cols to the top 2,200 feet be ed Cliff forms 5/8" new H-40 le, use 8-5/8	o of the Fidelow surface ation; and s	tured Cliff; complete a hoot with so	Formation drilling was olidified  L. Casing, int. Circu
Fropose to crill with expected between 1, cable tools to lotte nitro glyceria.  Casing program: 100 when available. If to Surface, 5-1/2"	th rotary to POO feet and om of Pictur O feet of O not available 17# To	cols to the top 2,200 feet be red Cliff forma 5/8" new Helio 1e, use 8-5/91 La casina to h	o of the Fidelow surface ation; and s	tured Cliff; complete a hoot with so	Formation drilling was olidified  L. Casing, int. Circu
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