

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.3. Approval expires 12-31-55.		
		Mexico	
Land Offi	ce		
Lease No.	03154		
Unit	Sk/		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	TI I	CONCEANENT DEPART OF MATER OF	TOFF
		SUBSEQUENT REPORT OF WATER SHU	
NOTICE OF INTENTION TO CHANGE	į.	SUBSEQUENT REPORT OF SHOOTING (
NOTICE OF INTENTION TO TEST WA	1	SUBSEQUENT REPORT OF ALTERING C	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLER	
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDON SUPPLEMENTARY WELL HISTORY	0 1054
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTART WELL HISTORY	JUN 3 135 Lucy
NOTICE OF INTENTION TO ABANDON	WELL		OF THE OCICIE STREET
(INDIC	ATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DAT	A ENGLINGIUM,
(H4D)C	ATE ABOVE BY CHECK MANNET WATER		Atum
		June 2, 1954	·• 10
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		KR	湖 水
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Sw/h Sec. lh	T 26 N R 9	W N. M. P. M.	()
(1/2 Sec. and Sec. No.)	(Twp.) (Rar	nge) (Meridian)	
Bast Kuts Extension		County	New Mexico.
(Field)	(County or Su		ate or Territory)
e.	ing points, and all other	important proposed work)	; indicate mudding jebe, cement-
Pronose to drill wit expected between 1,9 hole through Picture	h rotary tools to Of feet and 2,100 d fliff formation	the top of the Picture feet below surface - t Completion with cabl	ed Cliff Formation - Then brill h-3/4" rat
Propose to drill wit expected between 1,9 hole through Picture with solidified pitr	h rotory tools to Of feet and 2,100 of Oliff formation or glycerin or cand	the top of the Picture feet below surface - t Completion with cabl	ed Cliff Formation - then drill h-3/4" rat te trols - and shoots
Pronose to drill wit expected between 1,9 hole through Picture with solidified pitrosice grogram: 100 to surface.	h rotory tools to On feet and 2,100 of Oliff formation on glycerin or cand frot of 8-5/8 or dess casing to bu	the top of the Picture feet below surface - to Completion with cable oil fracturing. The Bord that the set on top of Picture of the Completion of Picture of the Completion of Picture of	ed Cliff Formation - then drill h-3/4" rat te teals - and shoot has, Circulate remark
Pronose to drill wite expected between 1,9 hole through Picture with solidified pitrossice program: 200 to surface. 5-2/2-0.D. 17# sear cemented with 150 se	h rotory tools to the feet and 2,100 of fill formation or cand live to the feet of 8,5/8 or the files casing to be tooks regular cement	the top of the Picture feet below surface - to Completion with cable oil fracturing. The Bord that the set on top of Picture of the Completion of Picture of the Completion of Picture of	ed Cliff Formation - then drill h-3/4" rat le trols - and shooth no. Circulate remark distinct communication.
Pronose to drill wite expected between 1,9 hole through Picture with solidified pitrosine grogram: 100 to surface. 5-2/20 0.D. 17# seam cemented with 150 sale tubing to be set lunderstand that this plan of we	h rotary tools to the feet and 2,100 of fliff formation or cand less casing to be take regular cement within 50 feet of the must receive approval in within the property of the flucture of the property of the flucture of the property of the flucture of the provided of the flucture of the provided of the flucture of th	the top of the Picture feet below surface - i Completion with cable oil fracturing. The Rest of the S2# casing set on top of Picture in the cap of Pictur	ed Cliff Formation - then drill h-3/4" rat le trols - and shooth no. Circulate remark distinct communication.
Pronose to drill wite expected between 1,9 hole through Picture with solidified pitroscipe for surface. 5-1/2-0.D. 17# sear cemented with 150 saturders to be set funderstand that this plan of wolf company J. Gler	h rotary tools to Co feet and 2,100 of Cliff formation or cand less casing to be take regular cement within 50 feet of the mustreen approval in within the compression of the compressio	the top of the Picture feet below surface - i Completion with cable oil fracturing. The set on top of Picture of the feet of top of Picture of total jepth for producing by the Geological Survey before op	ed Cliff Formation - then drill h-3/4" rat le trols - and shooth no. Circulate remark distinct communication.
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J. CLAIN TURNER. Company XXXXVIII XXXXIII GONNELL.				
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Elevation	RI CHEST			
San Juan County	Mary Manuel and			
Sair outing Country	New Mexico			
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Scale—4 inches equal 1 mile.				
This is to certify that the above pla of actual surveys made by me or un same are true and correct to the bes	der my supervision and that the			
Loha	let Inhlu			
	ristered Professional Charles J. Finklea eer and Land Surveyor. N. Mex. Reg. No. 1302			

11 May

Surveyed

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