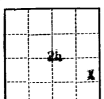
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office .	Santa	304	H.
Lease No	50 07 <b>3</b> 0	Xdi	
Unit GA			
Unit strick	366 181	k.k	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT	1 1
OTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER C	ASING SUPPLEMENTARY WELL HISTORY.
notice of intention to abandon well	** · · · (10010)
	/E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	347mber 11, 19.5
Cerson Calt  ell No. 13-21 is located 1	ft. from $\{S\}$ line and
SE 24	(Twp.) (Range) (Meridian)
(% Sec. and Sec. No.)	(1wp.) (2mmgo) (
(Field)	(County or Subdivision) (State or Territory)
tetus: Total Capth: 49 Casing: 4-1/2"	DETAILS OF WORK  ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ng points, and all other important proposed work)
Casing: h-1/2" Perforations: h Provious Treatms gal. eruse, 14/4 Treposed Warks	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comering points, and all other important proposed work)  55:  55:  55:  65:  77:  65:  70:  70:  70:  70:  70:  70:  70:  7
Casing: L-1/2"  Casing: L-1/2"  Perferations: L  Provious Treatms gal. ereds, 14/9  reposed Works  1. Sand oil fractur a-frace.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comering points, and all other important proposed work)  55:  \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Casing: h-1/2"  Casing: h-1/2"  Perferations: h Provious Treatms gal. ereds, 18/9  reposed Egrk:  1. Sand oil fractur a-frace.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$\frac{1}{2}\f
Casing: k-1/2"  Perforations: k Previous Treatme gal. ereds, 18/9 reposed Work:  1. Sand oil fractur a-frac.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$\frac{1}{2}\f
Casing: k-1/2"  Factorations: k  Previous Treatme gal. ereds, 18/9  reposed Work:  1. Sand oil fractor a-frac.	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$\frac{1}{2}\f
Casing: h-1/2"  Perforations: h Provious Treatme gal. erede, 18/9 reposed Works  1. Sand oil fractur a-frac. 2. Resover load and	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$\frac{1}{2}\f
Casing: h-1/2" Perforations: h Provious Treatme gal. erede, 14/9 Tenocod works  1. Sand oil fractur a-frac. 2. Resover load and	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$5:  \$5:  \$5:  \$5:  \$5:  \$5:  \$5
Casing: 1-1/2" Perforations: 1/2" Perforations: 1/2" Previous Treatment of the treatment of	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comerning points, and all other important proposed work)  55:  \$\frac{1}{2}\$  \$\fra
Casing: h-1/2"  Perforations: h Provious Treatms gal. ereds, 14/4  reposed Works  1. Sand oil fractur a-frac. 2. Resover load and	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  \$5.  \$4.939  \$55-72, \$557-4202, \$906-13, \$215-33, \$211-53, \$257-7  part: 200 gal. mud seid, sand oil fracture with \$7.00  al. sand, 150 mylen core balls.  **e with \$0,000 gal. arude, 50,000 famid, 750 gal. fix  frac ail, satablish initial rate.  **receive approval in writing by the Geological Survey before operations may be commenced.
Casing: 1-1/2" Perforations: 1/2" Perforations: 1/2" Provious Treatment of the treatment of	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  \$5.  \$4.939  \$55-72, \$557-4202, \$906-13, \$215-33, \$211-53, \$257-7  part: 200 gal. mud seid, sand oil fracture with \$7.00  al. sand, 150 mylen core balls.  **e with \$0,000 gal. arude, 50,000 famid, 750 gal. fix  frac ail, satablish initial rate.  **receive approval in writing by the Geological Survey before operations may be commenced.