1 contract

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	6449	V	Ε	D
rease 140				
Unit	APR 1-0	-10	161	

D. C. C.

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHORTING AGAING. SUBSEQUENT REPORT OF SHORTING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF SHORTING OR REPAIR. SUBSEQUENT REPORT OF SHORTING. SUBSEQUENT REPORT OF SHORTING OR REPAIR. SUBSEQUENT REPORT OF SEDRILLING OR REPAIR. SUBSEQUENT REPORT OF SEDRILLING. SUBSEQUENT REPORT OF SHORTING. SUBSEQUENT REPORT OF SEDRILLING. SUBSEQUENT REPORT OF SEDRILLING. SUBSEQUENT REPORT OF SEDRILLING. SUBSEQUENT REPORT OF SEDRILLING. SUBSEQUENT REPORT OF SEDRILLI	SUNDKY NO	IICES AND KEI	PORTS ON WELLS	
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF RE-DRILLING OR REPAR. SUBSQUENT REPORT OF REDAILS. SUBSQUENT REPORT OF RE-DRILLING OR REPAR. SUBSQ	TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
Subsequent report of relevation of rest water shut-off. Subsequent report of relevation of repair well. Subsequent report of relevation of repair. Subsequent report of relevation of repair. Subsequent report of relevation of report. Subsequent report of report. Subsequent report of relevation of report. Subsequent report of rep	OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING	
So. Litterlake County of Stabilivision) The elevation of the derrick floor above sea level is 3476. ft. DETAILS OF WORK DETAILS OF WORK Detailed Roberts of Stability and lengths of proposed canings; indicate mudding jobs, came in 250 acks of cament. Detailed Roberts of 250 and circulated to surface. Dirilled Rotary free surface to 720 with 9-5/8" bit to set 720° of 7" casing and circulated to surface. Linderstand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commanded. Linders and see that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commanded. Linders and see that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commanded. Linders and that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commanded. Linders and the surface of the surface o	OTICE OF INTENTION TO CHARGE PERIOD	OFF SUBSEQUE	NT REPORT OF ALTERING CASING	
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (I	OTICE OF INTENTION TO PEDRILL OR REPA	ID WELL SUBSEQUE	NT REPORT OF RE-DRILLING OR REPAIR	
So. Bitterlake (No) of the derrick floor above sea level is 3476. ft. DETAILS OF WORK Internation of the derrick floor above sea level is 3476. ft. DETAILS OF WORK Details of the search of the	OTICE OF INTENTION TO REDUCE ON MELLIN	SUBSEQUE	NT REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January	IOTICE OF INTENTION TO SHOOT OF THE		NTARY WELL HISTORY	
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 16	NOTICE OF INTENTION TO ABANDON WELL	Comp	letion to set 4g	
The second secon	(INDICATE ABOVE	E BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
The second secon			January 16	, 19.6
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Drilled Rotary from surface to 720 with 9-5/8" bit to set 720° of 7" casing and comented with 250 sacks of coment. Drilled 64" to 317 feet Cored from 817' to 940° Ran Electric Log Ran 43" casing to 817' and circulated to surface. Lunderstand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced. Company Steinberger Drilling Company Address Fig. 1137	(% Sec. and Sec. No.)	(County or Subdivision)	(State or Territory	co
Filled Notary from surface to 720 with 9-5/8" bit to set 720° of 7" casing and comented with 250 sacks of coment. Drilled 6;" to 31; feet Cored from 817' to 940' Ran Electric Log Ran 4;" casing to 817' and circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Steinberger Drilling Company Address Log 1137		above sea level is 342	6 _ ft.	
Drilled Rotary from surface to 720 with 9-5/8" bit to set 720° of 7" casing and comented with 250 sacks of coment. Drilled 6%" to \$17 feet Cored from 817° to 940° Ran Electric Log Ran 4%" casing to 817° and circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Steinberger Brilling Company Address Der 1137	The elevation of the derrick floor			
Drilled Rotary from surface to 720 with 9-5/8" bit to set 720° of 7" casing and comented with 250 sacks of coment. Drilled 6%" to \$17 feet Cored from 817° to 940° Ran Electric Log Ran 4%" casing to 817° and circulated to surface. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Steinberger Brilling Company Address Der 1137		DETAILS OF W	ORK	idding jobs, ceme
Company Steinberger Prilling Company Address Der 1137	State names of and expected depths to object	DETAILS OF W ive sands; show sizes, weights, and all other importan	ORK d lengths of proposed casings; indicate mu t proposed work) with 9=5/8** bit	adding jobs, ceme
Address Des 1137	Brilled Rotary from to set 720° of with 250 sacks Drilled 6%" to \$17 for	DETAILS OF W ive sands; show sizes, weights, and all other importan surface to 720 f 7* casing and s of coment.	ORK d lengths of proposed casings; indicate mu t proposed work) with 9-5/8" bit comented	idding jobs, ceme
DIA leanchela	Drilled Rotary from to set 720° of with 250 each: Drilled 6\(\frac{1}{2}\)" to \$17° for Cored from \$17° to \$17° Ran Electric Log Ran 4\(\frac{1}{2}\)" casing to \$17°.	DETAILS OF W ive sands; show sizes, weights, and ng points, and all other importan surface to 720 f 7" casing and s of cament. ot treceive approval in writing by the	ORK d lengths of proposed casings; indicate mu t proposed work) with 9-5/8* bit comented id to surface.	y be commenc e d.
Roswell, how Hexico	Drilled Rotary from to set 720° of with 250 each: Drilled 6%" to \$17° for Cored from 817° to 90 Ran Electric Log Ran 43° casing to 817 I understand that this plan of work must	DETAILS OF W ive sands; show sizes, weights, and points, and all other importan surface to 720 f 7" casing and s of cament. out treceive approval in writing by the street of the same and the same	ORK d lengths of proposed casings; indicate mu t proposed work) with 9-5/8* bit comented id to surface.	y be commenc e d.
	Drilled Rotary from to set 720° of with 250 each: Drilled 6%" to \$17° for Cored from 817° to 96 Ran Electric Log Ran 4%" casing to 817 I understand that this plan of work must	DETAILS OF W ive sands; show sizes, weights, and points, and all other importan surface to 720 f 7" casing and s of cament. out treceive approval in writing by the street of the same and the same	ORK d lengths of proposed casings; indicate mu t proposed work) with 9-5/8* bit comented id to surface.	y be commenc e d.