Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bu Ar	idget Bureau No. 42 oproval expires 12–31	-R -359.3. -55.
Indian A	gency	
	Moutille	8
Allottee	Contract	/119
Lease No	•	

DETAILS OF WORK That the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 144.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 145.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 145.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 145.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 145.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above at 145.46 . Case 1. 3-35 34.46 3-39 casing w/select guide above guide above guide gu	F
SUBSEQUENT REPORT OF REDRILLING OR SUBSEQUENT REPORT OF REDRILLING OR OTHER OF INTENTION TO SHOOT OR ACIDIZE	CIDIZING
SUBSEQUENT REPORT OF ABANDONMENT_ DTICE OF INTENTION TO PULL OR ALTER CASING	G
Country of Subdivision (State development of the corners most and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) Castal C	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Il No is located	. 1
(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 OF REPO	
I understand that this plan of work must receive approval in writing by the Geological Survey before the server and survey and an arrange of the server and survey approval in writing by the Geological Survey before the survey and an arrange of the server and arrange of the server arrange of the server and arrange of the server arrange of the server are arranged of the server are are are are arranged of the server are are are are are are are are are a	
(Field) (County or Subdivision) (State) The destruction of the destruction above sea level is fit. DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) The destruction of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendation of the destruction above sea level is fit. DETAILS OF WORK Attendatio	11 19 ₁₀ 5
(Field) (County or Subdivision) (State de elevation of the derivatives above sea level is ft. DETAILS OF WORK At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) 1 2-7/8 bale at 7:30 pt 4-17-37, brid to 147 1 3-35 34-48 3-49 casing without saids show at 144-49 1 3-18 3-49 and 14-49 and 14-4	line of sec.
(Field) (County or Subdivision) (State) e elevation of the deriver most above sea level is ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) 3-35 24-45 3-45 3-45 3-45 3-45 3-45 3-45 3-45	•
(Field) (County or Subdivision) (State) e elevation of the defined most above sea level is ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) 1.33 24.44 1.35 24.44	egico
DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicated the same of the	or Territory)
I understand that this plan of work must receive approval in writing by the Geological Survey before opens.	
I understand that this plan of work must receive approval in writing by the Geological Survey before opens.	
I understand that this plan of work must receive approval in writing by the Geological Survey before open	icate mudding jobs, ceme
I understand that this plan of work must receive approval in writing by the Geological Survey before open	about to exclusi
I understand that this plan of work must receive approval in writing by the Geological Survey before open	06 ceeine test
Northwest Sundantion Cornegation	
Surthurst Sundantion Corneration	
Surthurst Sundantion Corneration	
Musthuret Springtion Corneration	
Northwest Sundantion Cornegation	
Hurthwest Production Cornerstics	
Hardwart Production Cornerstics	
Hurthwest Sundantion Cornegation	KLLI IVIN
Surthurst Sundantion Cornegation	
Surthurst Sundantion Corneration	APR 22 1957
ompany Buthwest Production Comporation	ions may be commenced
ompany	CON. COM.
7	UIST, 3
ddress RAY PHILL	100

By.

Title_

Acet Mar, Pered Oper

•

1