Budget B	ureau l	No.	42-R359.	1
Approval	expires	12	-31-6 0.	

Fori (A)	n 9- { pril 19	331 b 52)	
		! ! !	
		1	B

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Sinden Reak, Arisona
Allottee
Lease No. 34-20-465-463

MOTION OF INTENTION TO DOME	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	CHARLES PROPERTY OF GLOCKING OF ACIDITIES	n <i>n</i> = [
NOTICE OF INTENTION TO TEST WATER SI	(D) 5 2 5 1	VEI
NOTICE OF INTENTION TO REDRILL OR RI		
NOTICE OF INTENTION TO SHOOT OR ACII	IDITE SUBSPOUENT REPORT OF ARANDONMENT	inch .
NOTICE OF INTENTION TO PULL OR ALTER	R CASING SUPPLEMENTARY WELL HISTORY MAY 12 1	1960
NOTICE OF INTENTION TO ABANDON WELL		OUDWEY.
	U. S. CEOLOGICAL	SUKVET
(INDICATE AB	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW	A MENIO
	1000	
	190	
Vell No. Example 1 is located	ed ft. from S line and ft. from line of sec	
and see, 10	TSIE EISE HARANA	
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Wildred	See Aven	
(Field)	(County or Subdivision) (State or Territory)	
	. 1 1 4 4 4 4 6 6 .	
The elevation of the	above sea level is 4930 ft.	
The elevation of the		
	DETAILS OF WORK	
	DETAILS OF WORK	
State names of and expected depths to obj	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)	
State names of and expected depths to obj	DETAILS OF WORK	
State names of and expected depths to obj	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) plug and abandon this well in the following manner:	
State names of and expected depths to obj	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)	
State names of and expected depths to obj It is intended to y Pill help with mul	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (580°) to 18° balow surface of ground.	
State names of and expected depths to obj	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) plug and abandon this well in the following manner:	
State names of and expected depths to obj It is intended to y Fill help with sud Fill top 15° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (520°) to 18° below surface of ground. Fince casing with 2 coals of comput.	
State names of and expected depths to obj It is intended to y Pill help with sud Pill top 18° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (580°) to 18° balow surface of ground.	
State names of and expected depths to obj It is intended to y Pill help with sud Pill top 18° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (520°) to 18° below surface of ground. Place casing with 2 seeks of security.	
State names of and expected depths to obj It is intended to y Pill help with sud Pill top 18° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (520°) to 18° below surface of ground. Place casing with 2 seeks of security.	
State names of and expected depths to obj It is intended to y Fill help with sud Fill top 18° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (520°) to 18° below surface of ground. Place enting with 2 scales of semant. marture in coment leaving 4 foot above MAY 1 2 1960	
State names of and expected depths to obj It is intended to y Fill help with sud Fill top 18° of eur	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manners from bottom (580°) to 18° below surface of ground. Place casing with 2 seeks of security. MAY 1 2 1960 OIL CON. COM.	•
State names of and expected depths to obj It is intended to y Fill help with smi Fill top 15° of our Flace a stool pipe Clean and level les	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from betten (580°) to 18° below surface of ground. Fines enting with 2 seales of season. MAY 1 2 1960 OIL CON. COM. DIST. 3	
State names of and expected depths to obj It is intended to y Pill help with mult Pill top 18° of our Place a cteel pipe Glean and level let	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (580°) to 18° below surface of ground. Flace casing with 2 scales of security. MAY 1 2 1960 OIL CON. COM. DIST. 3 ust receive approval in writing by the Geological Survey before operations may be commented.	
State names of and expected depths to obj It is intended to y Pill help with sud Fill top 18° of our Place a stool pipe Clean and level les	DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from betten (580°) to 18° below surface of ground. Fines enting with 2 seales of season. MAY 1 2 1960 OIL CON. COM. DIST. 3	
State names of and expected depths to obj It is intended to y Fill help with mult Fill top 15° of eur Fince a steel pipe Gleen and level les I understand that this plan of work mult Company De Casas These	DETAILS OF WORK specifive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (880°) to 18° balow surface of ground. Place enting with 2 spains of security. MAY 1 2 1960 OIL CON. COM. DIST. 3 ust receive approval in writing by the Geological Survey before operations may be commented.	
State names of and expected depths to obj It is intended to y Pill help with mult Pill top 18° of our Piace a cteel pipe Glean and level let	DETAILS OF WORK specifive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (880°) to 18° balow surface of ground. Place enting with 2 spains of security. MAY 1 2 1960 OIL CON. COM. DIST. 3 ust receive approval in writing by the Geological Survey before operations may be commented.	
State names of and expected depths to obj It is intended to y Pill help with mult Pill top 15° of eur Place a steel pipe Gleen and level les I understand that this plan of work mult Company De Cacar These	DETAILS OF WORK specifive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) plug and abandon this well in the following manner: from bottom (880°) to 18° balow surface of ground. Place enting with 2 spains of security. MAY 1 2 1960 OIL CON. COM. DIST. 3 ust receive approval in writing by the Geological Survey before operations may be commented.	

•

.

•