I	or (A	n 9- pril 19	331 b 952)	
ľ				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Jie.	erille	L
Contract	No.	125	
Allottee			

	OTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSECUENT REPORT OF SHOOTING OF ACCUSE
NOTICE OF INTENTION TO TEST WATER SHE	UT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REP	PAIR WELL SUBSEQUENT REPORT OF PEDRULING OF PERSON
NOTICE OF INTENTION TO SHOOT OR ACIDE	SOURCE REPORT OF ABANDONME
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL.	HELL INSTORT
	MAY 25 1956
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) S. GEOLOGICAL SU FARMINGTON, NEW N
LLA APACHE TRIBE	FARMINGTON, NEW Mexico May 25, 19
	990 ft. from S line and 990 ft. from W line of sec. 35
own or buy seesion 35	25-W 4-W
(¼ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Pletured Cliffe W/C (Field)	Rio Arriba New Hextico
• • •	(County or Subdivision) (State or Territory)
The elevation of the derrick floor	above sea level is letest.
	DETAILS OF WORK
(State names of and expected depths to objection	
(State names of and expected depths to objection in CASTEE PROCEAN	DETAILS OF WORK
	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) CONTRO PRO
(State names of and expected depths to objection in CASTEE PROCEAN	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Repth Control Contro
(State names of and expected depths to objection in CASTEE PROCEAN	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) CONTRO PRO
(State names of and expected depths to object in GASING PROGRAM. GASING PROGRAM.	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to object in GASING PROGRAM. GASING PROGRAM.	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to objection of the control of	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to object in GASING PROGRAM. GASING PROGRAM.	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to object in GASING PROGRAM. GASING PROGRAM.	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to object in GASING PROGRAM. GASING PROGRAM.	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Depth
(State names of and expected depths to object in GASING PROGRAM GASING PROGRAM Lace Weight La	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Popular
(State names of and expected depths to object in GASING PROGRAM Lee Welght -5/8* -1/2* 11/ cow water loss and with discreposed total depth 3700* I understand that this plan of work must re-	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Bepth GREATI GRECAD CORING PRO 130 Commit to surface 7700 Commit to 8-5/8* seel oil additive, to test Platured Cliffs.
(State names of and expected depths to object in GASING FROGRAM) [100 Welght -5/80 -1/20 11/ [ow water lose mid with die reposed total depth 37000]	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Bepth GREATI GRECAD CORING PRO 130 Commit to surface 7700 Commit to 8-5/8* seel oil additive, to test Platured Cliffs.
(State names of and expected depths to object in GASING PROGRAM LOS Weight 100 Weight 11/2° 11/ Cow water less mid with die reposed total depth 3700° I understand that this plan of work must re Company Reside Cil & Refis	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ag points, and all other important proposed work) Bepth GREATI GRECAD CORING PRO 130 Commit to surface 7700 Commit to 8-5/8* seel oil additive, to test Platured Cliffs.
(State names of and expected depths to object in GASING PROGRAM Les Welght 15/8* 21/2* 11/2* 11/2* I understand that this plan of work must re Company Reable Cil & Refix Address Box 1268	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ng points, and all other important proposed work) Topic Control RECORD CORING PROPISE 130 Content to Surface Pistured Clif 3700' Cement to 8-5/8* ceel oil additive. to test Pistured Cliffs. cocive approval in writing by the Geological Survey before operations may be commenced. Raing Company
(State names of and expected depths to object in GASING PROGRAM GASING PROGRAM Iso Weight 1-5/8* 11/2* 11/2* Two water less mid with die reposed total depth 3700* I understand that this plan of work must re Company Reside Oil & Refis	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ng points, and all other important proposed work) Topic Control RECORD CORING PROPISE 130 Content to Surface Pistured Clif 3700' Cement to 8-5/8* ceel oil additive. to test Pistured Cliffs. cocive approval in writing by the Geological Survey before operations may be commenced. Raing Company

WINDER -

人名英格兰人姓氏克斯特的变体 人名英格兰人姓氏克斯特的变体 人名英格兰人姓氏克斯特的

A S' S' Mand her air

1 1