2

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires E1-81-60.
Indian Agency Depth Debts
Allottee

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO REDRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO BULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL OTICE OF INTENTION TO ABA	19 19 11 0 196 CON. CODIST. 3
OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO REPRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPRILLING OR REPAIR. SUBSEQUENT REPORT OF REPRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT	19 403 CEIVEN T1 0 196 CON. CO DIST. 3
Subsequent Report of Reprillor of Repair well. Subsequent Report of Report of Report of Repair well. Subsequent Report of Report of Report of Repair well. Subsequent Report of Report of Repair well. Subsequent Report of Report of Report of Repair well. Subsequent Report of Report of Repair well. Subsequent Report of Repor	19 403 CEIVEN T1 0 196 CON. CO DIST. 3
OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CASING. (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 NATURE OF REPORT NATURE OF REPORT NATURE	19 19 11 0 196 CON. CODIST. 3
OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL (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 NATURE OF REPORT NATURE OF REPORT NATURE OF REPO	19 19 11 0 196 CON. CODIST. 3
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19] [1] No. is located ft., from line and ft. from W line of sec. [19] (H Sen and Sen, No.) (Twp.) (Range) (Meridian) [19] (Field) (County or Subdivision) (State or Thritory) (TT 0) [10] the elevation of the derrick floor above sea level is ft. OIL CON. [10] DETAILS OF WORK [10] DETAILS of work [11] And any others and superior depths to objective sands; show dees, weights, and lengths of proposed casings; indicate mudding force of the points, and all other important proposed work)	19 19 11 0 196 CON. CODIST. 3
(Hald) (Field) (County or Subdivision) (State or Thereof CT10 DETAILS OF WORK The names of and expected depths to objective sands, show sizes, weights, and langths of proposed casings, indicate mudding lowering ing points, and all other important proposed casings, indicate mudding lowering points, and all other important proposed casings, indicate mudding lowering points.	19 19 11 0 196 CON. CODIST. 3
(Field) (Fi	T1 0 196 CON. CO
(Pield) (County or Subdivision) (State or Tritors) CT1 0 e elevation of the derrick floor above sea level is	TI 0 196 CON. CO DIST. 3
(Field) (County or Subdivision) (State or Tritors) CT10 see elevation of the derrick floor above See level isft. DETAILS OF WORK ate names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding join; and all other important proposed word)	TI 0 196 CON. CO DIST. 3
(Field) (County or Subdivision) (State or Tritory) CT1 0 e elevation of the derrick floor above sea level is ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jour, were ing points, and all other important proposed work)	CON. CODIST. 3
(Field) (County or Subdivision) (State or Teritors) CT1 0 e elevation of the derrick floor above sea level is	CON. CODIST. 3
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; was and all other important proposed work). After validing as calculated to all other indicates. The stands which hold with to finished to all other indicates. The stands which hold with to finished to all other indicates and all other indicates and all other indicates. The stands which hold with to finished to a second or proposed to	CON. CODIST. 3
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; was and all other important proposed work). After validing as calculated to all other indicates. The stands which hold with to finished to all other indicates. The stands which hold with to finished to all other indicates and all other indicates and all other indicates. The stands which hold with to finished to a second or proposed to	CON. CODIST. 3
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; completed 11° balls on Suptember 28, 1988, and evaluate to 23°. Set 6-5/5° casing 22° with 30° costes consent containing 25 calculus chicacide. Chromistical 25° with 30° costes consent containing 25 calculus chicacide. Chromistical 26° cases. After within an account, together 5-5/5° casing with 45° polytope 25° cases. Supplies which held with no indication of promoter drop. Reduced held 1-5/5° casing 25° cases held 1-5/5° cases and 1-5/5° casing 25° cases held 1-5/5° cases	DIS1. 3
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; considered 11° balls on Suptember 28, 1986, and cralled to 23°. Set 6-5/5° casing 22° with 30° codes consent containing 25 calculus objectios. Chroniciscal Codes of consents. After weights, on consent, together 5-5/5° casing with 450 points of consents which hold with no indication of promoure drop. Reduced hold 12° and promoure drop. Reduced hold 12° and promour drops.	DIS1. 3
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; test 21° balls on September 21, 1986, and dealling to 213°. But 9-5/9° cases 22° with 32° cases consent containing 25 calculus the 213°. But 9-5/9° cases are an administrating 25 calculus children of consent, After validing on casualt, tested 9-5/9° casing with 45° put 13° cases balls with no finiteerists of processes drop. Reduced balls 12° and passance calling operations.	
need 11° halo on suptomber 28, 1986, and delited to 23°. Set 6-5/6° and the 22° with 260 center counts and cining 25 and the objection. Streething as counts, tested 6-5/6° and my with 150 per 30 plantes which held with no indication of processes drop. Reduced held 7-7/6° at 23° and recemb deliting operations.	oneing led 89 10 pai l toda
name 11° take on supersion til, 1986, and deliled to 23°. Set 6-5/6° each of 22° with 180 codes count containing 25 ealabou objection. Streethied 46 codes of counts. After weighted on counts, tested 6-5/6° eaching with 150 per 19° method with the indication of processes drop. Reduced take 19-7/6° at 183° and recount deliling operations.	enging and 80 10 pai i hole
1220 with 200 partie county containing 25 existing children, threshold the of county, lefter which held with no indication of pressure drop. Reduced held 124/40 at 1250 and partially and partially apprecians.	ed 60 10 pel 1 hele
the of crassit. After validing on count, togical 5-5/6" enging with 450 per 10 plantes which held with no indication of presence drop. Reduced held p. 7-7/5" at 25° and possessed criticing operations.	P pod i hodo
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	helo
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	4
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	z.
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	,
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	z
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	2
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence	
	mmenced.
Pan American Pobsolusis supportation	
mpany	
ORIGINAL SIGNED BY	
Idress R. M. Bauer, Jr.	
By	
Attachions L. C. Sonor, Jr. Aren Ingineer	

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8