Budget	Bureau	No.	42-R356	4
Approv	al expire	s 12	-31 -60.	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO CHARGE FEATS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RESURE OF ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT ON HOTELESSING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	11 S 6711 GC1641 CC
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 6 is located 200 ft. fr	om. ${S \atop S}$ line and 1500 ft. from ${E \atop S}$ line of sec.
3/4 Nec. 26	O 8
(Twp.)	(Range) (Meridian)
was Mindre Steelershill Cliffs I	nty or Subdivision) (State or Territory)
(Field)	nty or Subdivision) (State of 18116019)
he elevation of the derrick floor above sea	level is the ft.
DE)	IAILS OF WORK
	the mudding jobs, coment
State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)
opud date 12-7-59. In 12-6-59 Potel Depth 141'. Ren 4 joints, 8 5/8 , 24.0%, J-95 regular cusent, 25 Cel, 25 Celeiu	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment all other important proposed work) casing (130°) set at 140° with 70 sacks chloride, 1/2 cu. ft. Strate-Crote 6'/sk.
Spud date 12-7-59. In 12-6-59 Potel Depth 141'. Roa 4 Joints, 8 5/8 , 24.0%, J-55 regular coment, 2% Cel, 2% Celeius circulated to surface.	casing (130°) set at 140° with 70 sacks a Chloride, 1/2 cu. ft. Strats-Crote '6'/sk.
Spud date 12-7-99. In 12-6-99 Fotel Depth 141'. Rea 4 Joints, 8 5/8 , 24.0%, J-95 regular cusant, 29 Gel, 26 Calcius circulated to surface. Beld 5008/30 minutes.	casing (130°) set at 140° with 70 sacks to Chloride, 1/2 cu. ft. Strats-Crote 6'/sk. RECEIVED DEC 1 8 1959
in 12-3-99 Fotel Depth 141'. In 12-3-99 Fotel Depth 141'. In 4 joints, 8 5/8, 24.0%, J-55 regular cement, 25 Sel, 25 Calcius airculated to surface. Held 5008/30 minutes.	casing (130°) set at 140° with 70 sacks to Chloride, 1/2 cu. ft. Strats-Crote 6'/sk. RECEIVED DEC 1 8 1959
pud date 12-7-59. In 12-3-59 Potel Depth 141'. In 4 Scints, 8 5/8, 24.0%, J-55 egular cument, 2% Sel, 2% Calcium ireal ted to surface. lold 500%/30 minutes.	casing (130°) set at 140° with 70 sacks m Chloride, 1/2 car. ft. Strate-Crote 6/sk. PETELL DEC 1 8 1959 Oval in writing by the Geological Survey Delve operations may be commenced.
in 12-3-99 Potel Depth 141'. In 4 Joints, 8 5/8, 24.0%, J-95 regular cament, 2% Cel, 2% Calcium ironic ted to surface. Held 500%/30 minutes.	casing (130°) set at 140° with 70 sacks m Chloride, 1/2 car. ft. Strate-Crote 6/sk. PETELL DEC 1 8 1959 Oval in writing by the Geological Survey Delve operations may be commenced.
in 12-0-59 Potel Depth 141'. In 12-0-59 Potel Depth 141'. In 4 joints, 8 5/8, 24.0%, J-55 regular customt, 28 Gel, 25 Calcius airculated to surface. Held 5009/30 minutes. I understand that this plan of work must receive appro Company Page Hataral G.s Compan	casing (130°) set at 140° with 70 sacks a Chloride, 1/2 cu. ft. Strate-Crote 6/sk. CELLED DEC 1 8 1959 Total in writing by the Geological Survey Older Sparations may be commenced. DIST.
in 12-2-59 Potel Depth 141'. The 4 joints, 8 5/8, 24.0%, J-55 regular comment, 2% Gel, 2% Calcium circulated to surface. Held 5009/30 minutes. I understand that this plan of work must receive appro- Company 12 Page Hataral G. a Company	casing (130°) set at 140° with 70 sacks a Chloride, 1/2 cu. ft. Strate-Crote 6/sk. CELLED DEC 1 8 1959 Total in writing by the Geological Survey Older Sparations may be commenced. DIST.
in 12-6-59 Potel Depth 141. In 12-6-59 Potel Depth 141. In 4 joints, 8 5/8, 24.0%, J-55 regular cament, 2% Gel, 2% Calcius circulated to surface. Held 5009/30 minutes. I understand that this plan of work must receive appro Company Address Box 9-7	casing (130°) set at 140° with 70 sacks m Chloride, 1/2 cu. ft. Strate-Crote 6/sk. PETENED DEC 1 8 1959 Oval in writing by the Geological Survey Delves Operations may be commenced.