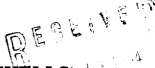
Form 9-8914 C. (Feb. 1951)						
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
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ease No.	079266
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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REF	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABOVE BY CHECK I	IARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		August 11	, 1924
Vell No. 2 is located 1150 ft. ft. ft. Section 28 268 (W Sec. and Sec. No.) (Twp.)	_	old ft. from W line of se	ec28
So. Blanco (P.C.) Ext Rio (Con		•	
(Field) (Oot	inty or Subdivision)	(State or Territory)	
he elevation of the derrick floor above sea			
	TAILS OF WORK		
tate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and length all other important propos	s of proposed casings; indicate muddin ed work)	g jobe, coment-
It is intended to drill a well will cliffs forwation, ecopleting the the entire Pictured Cliffs forwat	th rotary tools well with cable	to the top of the Pic tools and sand-oil fr	tured
Cliff's formation, completing the the entire Pictured Cliff's formation. Casing Program: 9 5/6", 25.4# at 120' with 5 1/2", 15.50# at 2670' with	th rotary tools well with cable tion. Total Dep 1 100 sacks regulate 150 sacks re-	to the top of the Pic tools and sand-cil fr th 2740'. lar cement circulated gular cement.	tured acture
It is intended to drill a well will cliffs formation, completing the the entire Pictured Cliffs formation Program: 9 5/8", 25.4# at 120' with 5 1/2", 15.50# at 2670' with	th rotary tools well with cable tion. Total Dep 1 100 sacks regulate 150 sacks re-	to the top of the Pic tools and sand-cil fr th 2740'. lar cement circulated gular cement.	tured acture
It is intended to drill a well will cliffs forwation, ecopleting the the entire Pictured Cliffs forward Casing Program: 9 5/6", 25.4% at 120' with 5 1/2', 15.50% at 2670' with 120' of Section 28 is dedicated.	th rotary tools well with cable tion. Total Dep is 100 sacks regulith 150 sacks re- ted to this well	to the top of the Pic tools and sand-cil fr th 2740'. lar cement circulated gular cement.	tured acture
It is intended to drill a well will cliffs formation, completing the the entire Pictured Cliffs formation of the entire Pictured Cliffs formation of the Picture Casing Program: 9 5/6", 25.4% at 120' with 5 1/2", 15.50% at 2670' with 5 1/2", 15.50%	th rotary tools well with cable tion. Total Dep 100 sacks regulated to this well wal in writing by the Geolog	to the top of the Pic tools and sand-cil fr th 2740'. lar cement circulated gular cement.	tured acture
It is intended to drill a well will cliff's formation, completing the the entire Pictured Cliff's formation of the Pictured Cliff's formation of the Picture Casing Program: 9 5/6", 25.4# at 120' with 5 1/2", 15.50# at 2670' with 15 1/2", 15.50#	th rotary tools well with cable tion. Total Dap a 100 sacks regulated to this well walls writing by the Geolog by	to the top of the Pic tools and sand-oil fr th 2740'. lar cement circulated gular cement. All Oil	AFFFI
It is intended to drill a well will cliffs forwation, completing the the entire Pictured Cliffs forward Casing Program: 9 5/6", 25.4% at 120' with 5 1/2", 15.50% at 2670' with 5 1/2", 15.50	th rotary tools well with cable tion. Total Dap a 100 sacks regulated to this well walls writing by the Geolog by	to the top of the Pic tools and sand-cil fr th 2740'. lar cement circulated gular cement.	AFEFIVE SECTION OF THE SECTION OF TH

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