

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

Land Office	
Lease No.	
Unit SW/4 Section 14 1s	
designated dri 17 inc mit	

NOTICE OF INTENTION TO DR	!LL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHA	ANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TES	ST WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-	-DRILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR			
NOTICE OF INTENTION TO SHO	DOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT			
NOTICE OF INTENTION TO PU	LL OR ALTER CASING	SUPPLEMENTARY	SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABO	ANDON WELL					
TINDICA	TE ABOVE BY CHECK MARK N	NATURE OF REPORT,	NOTICE, OR OTHER DATA			
	•		May 3,			
DC.			,			
Well No. 1-42-281	is located 1650 ft. fro	om line and	1190 ft. from line of sec			
_	18 IOGEOGI MARMILIAE. III	om IS J mic und	(W) or see			
54/4 Section 14	261		I.M.P.M.			
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)			
Blanco-Pictured Cl						
(Field)	(County	y or Subdivision)	(State or Territory)			
The elevation of the de	DETA	ILS OF WORK				
(State names of and expe	DETA	ILS OF WORK	weights, and lengths of proposed car			
(State names of and expe	DETA	ILS OF WORK ands; show sizes, pints, and all other				
(State names of and expe	DETA	ILS OF WORK ands; show sizes, pints, and all other	weights, and lengths of proposed case important proposed work)			
(State names of and expe	DETA cted depths to objective sayddling jobs, cementing or	ILS OF WORK ands; show sizes, pints, and all other stormation	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddling jobs, cementing or	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expe L is intended to the Laing Programs proximately 200°	DETA cted depths to objective sayddline jobs, cementing not cliented cliented cliented.	ILS OF WORK ands; show sizes, pints, and all other in the latest of the	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the same programs oppositely 200° approximately 2400°	DETA cted depths to objective sayddline jobs, cementing or est Pictured Cliff of 8-5/8" casing w	ILS OF WORK ands; show sizes, pints, and all other ith 175 sks. with 200 sks.	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the same programs oppositely 200° approximately 2400°	DETA cted depths to objective sayddline jobs, cementing or est Pictured Cliff of 8-5/8" casing w	ILS OF WORK ands; show sizes, pints, and all other ith 175 sks. with 200 sks.	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the same programs operations of any section of the same sections of the	DETA cted depths to objective saydding jobs, cementing of of 8-5/8" casing w of 5-1/2" casing w	ILS OF WORK ands; show sizes, pints, and all other ith 175 sks. with 200 sks.	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the state of th	DETA cted depths to objective saydding jobs, cementing of of 8-5/8" casing w of 5-1/2" casing w	ILS OF WORK ands; show sizes, pints, and all other ith 175 sks. with 200 sks.	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the last	DETA cted depths to objective sayddline jobs, cementing or ef \$-5/8" casing w of 5-1/2" casing w is plan of work must receive	ILS OF WORK ands; show sizes, pints, and all other ith 175 sks. with 200 sks.	weights, and lengths of proposed case important proposed work)			
(State names of and expert is intended to the	DETA cted depths to objective so uddline jobs, cementing of ef 8-5/8" casing w of 5-1/2" casing w is plan of work must receive	ILS OF WORK ands; show sizes, pints, and all other a formation th 175 eks. with 200 sks.	weights, and lengths of proposed case important proposed work)			

se					MAY (E0LOGIC PAREMENON
ation 1650 feet 11 90 feet			end		
o Arriba Co.		No	w Maxies		
					The later of
					AAY 2 5 1 OIL CON.
					DIST.
	<u> </u>				
	3/4				
-1190'					
6					N
<u> </u>					
le—4 inches equals					
s is to certify that t ctual surveys made le are true and corr	by me or un	der my supe	ervision and	that the	
o de o maio mila volt	es ha	/	مانور تا السلم		

....., 19_**52**

Surveyed 13