For (	m 9- 7eb. 19	<b>831 a</b> 81)	1	
	,			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved,				
Land Office	Senta Fo			
Loase No	Mars.			
	rybritis			

	CURCOUGHT DEPORT OF WATER SHIFT OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 II 17 15 15 15 WILLIE
NOTICE OF INTENTION TO PULL OR ALITER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
	11 1100
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (E. S. CELLECCIO DE DEDVE
	Section 6, 103
ell No. 51 is located 1230	ft. from $\{ S \}$ line and $\{ S \}$ line of sec. $\{ S \}$
/4 Section 24 (Twp.)	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	
o. Blanco Pictured Cliffs (Field)	(County or Subdivision) (State or Territory)
(Fiew)	(30_)
ne elevation of the derrick floor abov	
	DETAILS OF WORK
ing poin	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- its, and all other important proposed work)
ing points 2 1/2 3.5%, Jack 31731. Compared w/100 section	ds: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ian 120 joints 2 1/2 3.5%, Jan 1373 . Camented v/100 seci	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementits, and all other important proposed work)  -55. ESS, Class B CESING, SUR! Det
ian 120 joints 2 1/2 4.5%, Jan 1777. Camented v/100 sect	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementits, and all other important proposed work)  -55. ESS, Class B CESING, SUR! Det
an 120 joints 2 1/2 4.5%, J. a. 31731. Camented v/100 section	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementits, and all other important proposed work)  -55. SCS, Class II casing, 30% cet is 1:1 Dismiz and Class I casing, 25 cel. Fluy 2  d 30 callons 7 1/2 acetic acid v/displacement.
I understand that this plan of work must receive	de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  -55, NOS, Class II CREINS, 31/2/ Cet  ins 1:1 Diagraz and Class Coccurre, 25 cel. Plus D  d 30 cellons 7 1/2/ acctic acid v/displacement.
an 120 joints 2 1/2 (.5%, Joint 3173). Computed v/100 section 10:40 P.M. )-2-63. Spotted	de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  -55, NOS, Class II CREINS, 31/2/ Cet  ins 1:1 Diagraz and Class Coccurre, 25 cel. Plus D  d 30 cellons 7 1/2/ acctic acid v/displacement.
Inn 120 joints 2 //2 5.5%, Joints 3173. Comented w/100 5eccion 100 ftm 2-63. Spotted	de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementate, and all other important proposed work)  -55, 8-5, Class B Chass Consing, 31-74 cet  ins 1:1 Dienniz and Class Consing, 31-74 cet.  d 30 Callons 7 1/25 acctic acid w/displacement.
I understand that this plan of work must receive Company 31 Page Autural Cas Company 31 Page Autural Cas Company 31 Page Autural Cas	de; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementits, and all other important proposed work)  -55. SUB, Class II Casing, 50% Set ins 1:1 Diamiz and Class II Company, 25 gel. Flug Di II Diamiz and Class II Casing action action v/displacement.  approval in writing by the Geological Survey before operations may be commenced.  Capany  Now Maxico