For ()	na 9- Feb. 1	331 a 951)	i No se	
Parties was compared an incompared as a second seco		 		 12

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Mer Pertico
Lease No	
Unit	Pielde

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	Ā
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	عورم
NOTICE OF INTENTION TO PULL O		SUPPLEMENTARY WELL HISTORY	<u> </u>
NOTICE OF INTENTION TO ABANDO		SUFFLEMENTARY WELL HISTORY	
	ON WELL	Will Company	نداون ا
(IND	ICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	41-
		ATURE OF REPORT, NOTICE, OR OTHER DATA)	27
		, I	9_2
· · · · · · · · · · · · · · · · · · ·	* A		
'ell Nois loc	cated ft. from	S line and ft. from W line of sec.	Z
S. Section 22		113	
(1/4 Sec. and Sec. No.)	(Twp.) (R	tange) (Meridian)	
BLANCO	Sen Ju	an Bur Marico	
(Field)	(County or S	Subdivision) (State or Territory)	
	s to objective sands; show sizes, ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work)	men
on Movember 29, 195	is to objective sands; show sizes, ing points, and all others. 7. Total Depth 7.	weights, and lengths of proposed casings; indicate mudding jobs, cor important proposed work) 610'. 626 (568') set at 5610' vith 12'	men
on Movember 29, 195	is to objective sands; show sizes, ing points, and all others. 7. Total papth 56 (2 , 3-55, 15.502, 12) makes from	, weights, and lengths of proposed casings; indicate mudding jobs, coler important proposed work)	men
un Movember 29, 195 Ren 179 jointe 5 1/ secks regular comes	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	emen
on November 29, 195 San 179 joints 5 1/ secks regular cemen Held 1000/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	emen
on November 29, 195 San 179 joints 5 1/ secks regular cemen Held 1000/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	men
on November 29, 195 San 179 joints 5 1/ secks regular cemen Held 1000/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	emen'
in Bovesber 29, 195 San 179 joints 5 1/ sanks regular cemen Held 1000/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	pmen/
in Bovesber 29, 195 San 179 joints 5 1/ sacks regular cemen Held 1000/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	pmen
in November 29, 195 San 179 joints 5 1/ sacks regular cemen Sald 1880/ 30 minut	is to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	omen (
on November 29, 199 San 179 joints 5 1/ Sacks regular comes Sald 1880/ 30 minut Tup of comment by to	is to objective sands; show sizes, ing points, and all others. 7. Total Doub 9. 2. J-55, 15.52, 4. 125	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) Casing (5000') set at 5010' with 125' 12. 250' flocale and 45 361.	
In November 27, 197 Fan 17) joints 5 1/ sacks regular ceres Held 1000/ 30 minut Tup of cement by te	to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) (10'. CRAIRS (5600') set at 5610' with 12') 12, 2500 Flocale and 45 3e1.	
In Nevember 27, 195 San 179 joints 5 1/ Sacks regular ceres Seld 10005 30 minut Tup of cement by te	is to objective sands; show sizes, ing points, and all others. 7. Total Doub 9. 2. J-55, 15.52, 4. 125	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) Casing (5000') set at 5010' with 125' 12. 250' flocale and 45 361.	
I understand that this plan of w	to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) Casing (5000') set at 5010' with 125' 12. 250' flocale and 45 361.	
I understand that this plan of wompany	to objective sands; show sizes, ing points, and all other sands. Total poth 9 2, 3-55, 15.52, 4, 125	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) Casing (5000') set at 5010' title 12' 12, 350 Floreic and 15 5010' title 12' Citing by the Geological Survey before operations may be minnenced.	
I understand that this plan of wompany	to objective sands; show sizes, ing points, and all others.	weights, and lengths of proposed casings; indicate mudding jobs, color important proposed work) Casing (5000') set at 5010' with 125' 12. 250' flocale and 45 361.	