## (SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Lease No. 078903
IIIIJ-Sec. Blik

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

Gallegos Canyon Unit

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE P NOTICE OF INTENTION TO TEST WATE		X	011D0E011-1		i	
			SUBSEQUENT REPORT OF WATER SHUT-OFF			
MOTICE OF INTENTION TO 1531 WATE				JBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO BE PRO!						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL						
NOTICE OF INTENTION TO PULL OR A						
NOTICE OF INTENTION TO ABANDON	W Shikasaaaaaaaaaaaaaaaaaa			~~~~~~~		
		MARK NATU	RE OF REPORT, NOT	ICE, OR OTHER DATA)		
eage allocated to this	well:					
of Sec. 33 ( 320 A.)				October 4	. 1952	
30	//-	ſ	NI)	·	·	
Vell No. 12 is loc	ated 660 ft	. from	line and	ft. from Line	of sec33	
NE/4 Sec. 33 (1/4 Sec. and Sec. No.)	28N	12	lw .	nuph		
	(Twp.)	•	nge)	(Meridian)		
est Kuts	San Ju	an		New Mexico		
(Field)	(Co	ounty or Sub	odivision)	(State or Territo	ory)	
tate names or and expected depths to						
	test. The	estim	ated denth	1400'		
Pictured Cliffw Sand			ated depth			
Pictured Cliffs Sand Surface sasing: 100	of 40#. 9	5/8" c	emented to	the surface.		
Pictured Cliffw Sand	of 40#. 9	5/8" c	emented to	the surface.		
Pictured Cliffs Sand Surface easing: 100' Production casing: 1	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	<b>.</b>	
Surface easing: 100'	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350' of 17#	5/8" c	emented to emented wit	the surface. h 100 sacks.	be shot	
Pictured Cliffw Sand Surface easing: 100' Production casing: 1 If commercial product	of 40#, 9 350° of 17# Sion is indi	5/8" c , 7" c cated,	emented to emented wit the produc	the surface. h 100 sacks. ing sedtion will		
Pictured Cliffs Sand Surface easing: 100° Production casing: 1 If commercial product with nitroglycerin.	of 40#, 9 1350° of 17#	5/8" c , 7" c cated,	emented to emented wit the produc	the surface. h 100 sacks. ing sedtion will		
Pictured Cliffs Sand Surface easing: 100' Production casing: 1 If commercial product with nitroglycerin.	of 40#, 9 1350' of 17# Sion is indi	5/8" c , 7" c cated,	emented to emented wit the produc	the surface. h 100 sacks. ing sedtion will		
Pictured Cliffs Sand Surface easing: 100° Production casing: 1  If commercial product with nitroglycerin.  I understand that this plan of work company Benson and ddress 315½ West	of 40#, 9 350° of 17# ion is indi must receive approv	5/8" c , 7" c cated,	emented to emented wit the produc	the surface. h 100 sacks. ing section will	y be commenced.	
Pictured Cliffs Sand Surface easing: 100° Production casing: 1 If commercial product with nitroglycerin.  I understand that this plan of work company Benson and	of 40#, 9 350° of 17# ion is indi must receive approv	5/8" c , 7" c cated,	emented to emented wit the produc	the surface. h 100 sacks. ing section will		

Company BANSON JONTIN

Leas Callegar Carrendland No 12

Sec 33 1 28 11 R 12 W 11 P.K.

Location 660' from north line and 660' east line

San Juan	County	New Me	XICO
			99
			÷ ·
	3	3)	
	i	· :	·

This is to certify that the above plat was prepared from tilld notes of actual surveys made by ne or under my supervision and that the same are true and correct to the best of my knowledge and belief

Robert L. Laddox dr. Registered Professional Engineer and Land Surveyor L. Mex. Reg. No. 1426