

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruses							
Loase	No.	C	06847/	<u> </u>			
Unit	Gor	7 0:	rabent.	# S#			
Cit	ios	S	ervice	(A)	Co.		

10:29 M V 10:29

OTICE OF INTENTION TO DRILL		SURSEQUENT	REPORT OF	WATER SHUT-OFF	X	
OTICE OF INTENTION TO CHANGE P	1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.				
OTICE OF INTENTION TO TEST WAT	1 11					
OTICE OF INTENTION TO RE-DRILL	1 11					
TICE OF INTENTION TO SHOOT OR	1 11					
ICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY.					- 1	
OTICE OF INTENTION TO ABANDON	WELL	-				
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR	OTHER DATA)		
	-		0	stober 6	, 19	
ll No. 16 is locat	ed 1969-5ft. from	$m_{-} \begin{Bmatrix} N \\ R \end{Bmatrix}$ line and	1980	t. from $\left\{\begin{array}{c} \mathbf{x} \\ \mathbf{x} \end{array}\right\}$ line	of sec.	
35 W 3	145	318	LIMPA			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridi	an)		
Pri ekey neen	Chayes	or Bubdivision)		(State or Territo	**=====	
	objective sands; show si ing points, and all		gths of propo posed work)			
Total depth 372' 1	objective sands; show airing points, and all	izes, weights, and len other important pro	gths of proposed work)	5/8" 65 22.7 Mont circula	SN SJ	
Total depth 372' ; casing set at 363' was down at 7:00 a	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' 1 casing set at 363' was down at 7:00 a hours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' ; casing set at 363' was down at 7:00 a	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' 1 casing set at 363' was down at 7:00 a hours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' ; casing set at 363' was down at 7:00 i hours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' 1 casing set at 363' was down at 7:00 a hours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' ; casing set at 363' was down at 7:00 i hours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' 1 casing set at 363' was down at 7:00 a bours before testi	objective sands; show airing points, and all in Red Sed. It and Generated in Cotober 4.	izes, weights, and len other important pro	ogths of proposi- posed work) Of of Sinches. Co	5/8" 00 22.7 ment circula allowed to a	7 SW SJ Sted. Plug	
Total depth 372' ; casing set at 363' was down at 7:00 s hours before testi resumed.	objective sands; show airing points, and all	zes, weights, and len other important protests 9 jts, 36 with 200 se, 1954. Can	gths of proposed work) O' of Stake. Comb was	5/8" OF 22.7 ment circula allowed to a factory. Sri	SW SJ sted. Plug set 2k :lling	
Total depth 372' ; casing set at 363' was down at 7:00 s hours before testi resumed.	objective sands; show airing points, and all	zes, weights, and len other important protests 9 jts, 36 with 200 se, 1954. Can	gths of proposed work) O' of Stake. Comb was	5/8" OF 22.7 ment circula allowed to a factory. Sri	SW SJ sted. Plug set 2k :lling	
Total depth 372' ; casing set at 363' was down at 7:00 s between before testi resumed.	objective sands; show airing points, and all in Red Sed. and Generated A. Cetcher L. De for short-ed must receive approval in	izes, weights, and len other important pro 25 9 jts, 36 26 200 se, 1954. Com 17 Test was	gths of proposed work) O of States. Comb was as it will be a second work.	5/8" Of 22.7 Rent circula allowed to a factory. Fri	Sw SJ sted. Plug set 24. Illing	
Total depth 372' is casing set at 363' was down at 7:00 a bours before testi resumed.	objective sands; show airing points, and all in Red Sed. and Generated A. Cetcher L. De for short-ed must receive approval in	izes, weights, and len other important pro 25 9 jts, 36 26 200 se, 1954. Com 17 Test was	gths of proposed work) O of States. Comb was as it will be a second work.	5/8" Of 22.7 Rent circula allowed to a factory. Fri	Sw SJ sted. Plug set 24. Illing	
Total depth 372' is casing set at 363's was down at 7:00 a hours before testi resumed.	objective sands; show airing points, and all in find field. And field field. And Generated for short-of ing for short-of in	y jts, 36 with 200 se, 1954. Com	gths of proposed work) O of States. Comb was as it will be a second work.	5/8" Of 22.7 Rent circula allowed to a factory. Fri	Sw SJ sted. Flug set 24. Alling	

U. S. GOVERNMENT PRINTING OFFICE 16-8487-5

enth of an		
arta meri		
	TORING BY IN TWENTY	:

and the second of the second o

grand and keep the gay of the entire for the first of the same and the first of the first of the first of the