APPROVED FORM 9-881a (Feb. 1961) OCT 8 1956 JERRY W. LONG ACTING DISTRIC ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES UNITED STATES TING DISTRICT ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	lget Bureau No. 42-R358.4. proval expires 12-31-60.
Land Office	Sents Fe
Lease No.	079259
Sma	Jun 20-7 Unit
Unit	08-001-459

NOTICE OF INTER	NTION TO DRILL		SUBSEQUENT	REPORT OF WATER S	SHUT-OFF	X
NOTICE OF INTE	NTION TO CHANGE PLANS.		SUBSEQUENT	REPORT OF SHOOTIN	G OR ACIDIZING	
NOTICE OF INTE	NTION TO TEST WATER SH	lUT-OFF	SUBSEQUENT	REPORT OF ALTERIN	G CASING	-
NOTICE OF INTE	NTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTE	NTION TO SHOOT OR ACII	DIZE	, 11		NMENT	
NOTICE OF INTE	NTION TO PULL OR ALTER	CASING	1 4			
NOTICE OF INTE	NTION TO ABANDON WELL					
	(INDICATE A	OVE BY CHECK MAR	K NATURE OF REPORT	, NOTICE, OR OTHER I	DATA)	
	(, 19.5
					-	, 17
Vell No	is located	ිරුර ft. from	$n = {S \atop S}$ line and	391 ft. from	m $ig _{\mathbf{W}}^{\mathbf{E}}ig\}$ line of s	ec
SV Section		2611	(⊃) 7 ≨	RMFL	(**)	
	nd Sec. No.)	(Twp.)	(Range)	(Meridian)		
Blance	200, 2100,	, -,	Rio Arribe	L .	New Mexico	
(F	ield)	(County	or Subdivision)		(State or Territory)	
	nd expected depths to obje	DETA	alls of Work	K	ings; indicate muddir	ng jobs, ceme
(State names of ar	nd expected depths to obj	DETA	ILS OF WOR	K	ings; indicate muddir	ng jobs, ceme
(State names of ar	nd expected depths to obje	DETA ective sands; show si ing points, and all	ILS OF WOR	K	ings; indicate muddir	ng jobs, ceme
State names of ar	nd expected depths to obje 7-20-56. 76. Trate: Dept	DETA ective sands; show a ing points, and all	ILS OF WOR	K gths of proposed casi posed work)		
State names of ar Speed date On 7-22-	nd expected depths to obje 7-20-56. 70. Total Depthints 10 3/4".	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spark date On 7-22-1 Ren 4 Jos With 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spark date On 7-22-1 Ren 4 Jos With 125	nd expected depths to obje 7-20-56. 70. Total Depthints 10 3/4".	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spark date On 7-22-1 Ren 4 Jos With 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spark date On 7-22-1 Ren 4 Jos With 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spark date On 7-22-1 Ren 4 Jos With 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
Span date in 7-22-1 Ren 4 Jos with 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
Span dete in 7-22-1 Ren 4 Jos with 125	nd expected depths to object of the second section of the second	DETA sective sands; show sing points, and all	ILS OF WOR	K gths of proposed casi posed work) A casing (1		
State names of ar Spend date On 7-22-1 Ren 4 Jon with 125 Seld 500;	nd expected depths to object 1-20-56. 56. Total Deptints 10 3/4", 3 sacks regular 30 minutes.	DETA scrive sands; show si ing points, and all the life. 2.75%, Armo coment circ	ILS OF WOR izes, weights, and len other important pro	K gths of proposed case posed work) A casing (1 prince.	61') set at	164*
State names of ar Spend date On 7-22-1 Ren 4 Jon with 125 Seld 500;	nd expected depths to object of the second section of the second	DETA scrive sands; show si ing points, and all the life. 2.75%, Armo coment circ	ILS OF WOR izes, weights, and len other important pro	K gths of proposed case posed work) A casing (1 prince.		164*
State names of ar Spari dete On 7-22-1 Ren 4 Jon with 125 Seld 500	nd expected depths to object 1-20-56. 56. Total Deptints 10 3/4", 3 sacks regular 30 minutes.	DETA cetive sands; show si ing points, and all life. 2.754, Arec cement circ	izes, weights, and len other important pro	K gths of proposed case posed work) A casing (1 prince.	61') set at	164*
State names of architecture of	nd expected depths to object 1-20-56. 56. Potel Deptints 10 3/4", 3 secks regular 30 minutes.	DETA cetive sands; show si ing points, and all life. 2.754, Arec cement circ	izes, weights, and len other important pro	K gths of proposed case posed work) A casing (1 prince.	61') set at	164*
State names of architecture of	nd expected depths to object 7-20-56. 76. Total Deptints 10 3/4", and a regular 30 minutes. that this plan of work much that this plan of work much plan o	DETA sective sands; show sing points, and all ing points, and all ing loo'. 2.754, Area coment circ	izes, weights, and len other important pro	K gths of proposed case posed work) A casing (1 prince.	61') set at	164*
State names of architecture of	nd expected depths to object of 1-20-56. 56. Total Deptints 10 3/4", 3 sacks regular 30 minutes. that this plan of work much of the sacks regular and th	DETA sective sands; show sing points, and all ing points, and all ing loo'. 2.754, Area coment circ	izes, weights, and len other important pro	K gths of proposed casi posed work) d casing (1 prface. OIL Color By Japan C	61') set at	ionmenced.