## (SUBMIT IN TRIPLICATE)

Las Cruces

L. Brown, Operator

Title Artosia, N. M.

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		AND REPO		
	ILL	i ii		+ I
	T WATER SHUT-OFF	1 1	PORT OF SHOOTING OR AC	
	DRILL OR REPAIR WELL	.		DEDAID
NOTICE OF INTENTION TO SHO	OOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	<u>M</u>
	L OR ALTER CASING	1 11		
<u></u> (ı	NDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
		Artesia,	N. M. Augus	it 28 , 19 41
/cll No. Lovers	is located less ft. f	$rom \begin{Bmatrix} N \\ S \end{Bmatrix}$ line and	660ft. from E	line of sec. 33
neine} 33	168	29'E N.		•
(14 Sec. and Sec. No.)	(Twp.) Ed	(Range) l <b>dy</b>	(Meridian) New ie	exico
(Fiold)		ty or Subdivision)	(State o	r Territory)
()		AILS OF WORK		
tage, person of and expected de ABOVE MELL Filled Ti	DETA pths to objective sands; show ing points, and al "AS PDUOLD AB rom 2825 (total	AILS OF WORK sizes, weights, and length ll other important propo Fullows: L depth; to	ns of proposed casings; Indi sed work) 2710 with hce	
ABOVE VELL Filled for Comented Filled wi	DETA  spths to objective sands; show ing points, and al  LAS PERIODED AB  rom 2825 (total with 70 sacks ith Leavy mud f	AILS OF WORK sizes, weights, and length liother important propo by Follows: L depth; to from 2710-2 rom 2545-17	ns of proposed casings; indised work)  2710 With hee 545;	
ABOVE WELL Filled for Comented with the Comented Filled with the Comented Comented	DETA  pths to objective sands; show ing points, and all limits of the last points and sands; show in the PDUOLD and sands; show ith 70 sacks the feavy mud for with 15 sacks.	AILS OF WORK sizes, weights, and length li other important propo E FOLLOWS: L depth; to from 2710-2 from 2545-174 from 1745-1	ns of proposed casings; indised work)  2710 with hes 545; 45;	
ABOVE WELL Filled for Computed with the computed of the comput	DETA  pths to objective sands; show ing points, and al  ".AS PDUOLD AB  rom 2825 (total  with 70 sacks  th feavy mud f  with 15 sacks  th feavy mid f	AILS OF WORK sizes, weights, and length li other important propo FULLUSE: L depth; to from 2710-2 Trom 2545-17 from 1745-1 Trom 1710-	as of proposed casings; indised work)  2710 with hes 545; 45; 710;	
ABOVE WELL Filled for Comented with the Comment of	DETA  spths to objective sands; show introduction and al  LAS PERIODIC Act  rom 2825 (total  with 70 sacks ith leavy mud f  with 15 sacks ith leavy mud f  with 10 sacks ith loavy Lud f	AILS OF WORK  aizes, weights, and length biths important proposition by FOLLOWS: L depth; to from 2710-2 from 2545-174 from 1745-1 from 1710- from 900- from 875-	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 875;	
ABOVE WELL Filled for Comented with the Comment of Comment of Comment of the Comment of Comment of the Comment	DETA  spths to objective sands; show in points, and all lines PDU ODD AB  rom 2825 (total with 70 sacks ith leavy mud for with 15 sacks ith leavy mud for with 10 sacks ith leavy had for with 10 sacks ith leavy had for with 10 sacks with 10 sacks	AILS OF WORK  AI	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325;	
ABOVE MELL Filled for Comented with the Comment of State	DETA  poths to objective sands; show ing points, and all limits of the points, and all limits of the points, and all limits of the points of t	AILS OF WORK  AI	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325;	ay mud;
ABOVE MELL Filled for Comented with the Comment of State	per DETA  spite to objective sands; show in points, and all limits of the points, and all limits of the points of the period of	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 875- from 325- from 505- gulation ma	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 875; 325; 305; 0; rker and oles	avy mud;
ABOVE MELL Filled for Comented with the Comment of State	DETA  poths to objective sands; show ing points, and all limits of the points, and all limits of the points, and all limits of the points of t	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 875- from 325- from 505- gulation ma	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 875; 325; 305; 0; rker and oles	avy mud;
ABOVE MELL Filled for Comented with the Comented Filled with the Comented Filled with Comented Filled with Comented Filled with Comented Filled with the Comented Cabo	peths to objective sands; showing points, and all lands PERIODED AND PERIODED AND PERIODED AND PERIODE AND PERIODE AND PERIODE AND AND PERIODE AND	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 375- from 325- from 505- gulation ma between July	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325; 0; rker and oles 27th and Aug	aned up locations to 20th, 1941
ABOVE MELL Filled for Comented with the Comented Filled fil	per	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 375- from 325- from 505- gulation ma between July	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325; 0; rker and oles 27th and Aug	aned up locations to 20th, 1941
ABOVE MELL Filled for Comented with the Comment of Filled with the Comment of Filled with the Coment of Coment of Filled with the Coment of Co	peths to objective sands; showing points, and all lands PERIODED AND PERIODED AND PERIODED AND PERIODE AND PETERS AND PETER	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 375- from 325- from 505- gulation ma between July	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325; 0; rker and oles 27th and Aug	aned up locations to 20th, 1941
ABOVE MELL Filled for Comented with the Comented Filled with the Comented Filled with Comented Filled with Comented Filled with the Comented Filled with the Comented Comented Filled with the Comented Cabo	per	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 375- from 325- from 505- gulation ma between July	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325; 0; rker and oles 27th and Aug	aned up locations to 20th, 1941
ABOVE MELL Filled for Comented with Commented Filled with Commented Filled with Comented Filled with Comented Filled with Comented Filled with Levelled (About Company SHULLAKE) Company C/o E. Comented Company C/o E.	peths to objective sands; showing points, and all lands PERIODED AND PERIODED AND PERIODED AND PERIODE AND PETERS AND PETER	AILS OF WORK  Sizes, weights, and length to the important propo FOLLOWS: L depth; to from 2710-2 from 2545-17 from 1745-1 from 1710- from 375- from 325- from 505- gulation ma between July	ns of proposed casings; indised work)  2710 with hes 545; 45; 710; 900; 375; 325; 0; rker and oles 27th and Aug	aned up locations 20th, 194

U. S. GOVERNMENT PRINTING OFFICE 15-5437