1	-	Fort (A)	<b>n 9-</b> 8 pril 19	<b>31 b</b> 52)	
			:		

## (SUBMIT IN TRIPLICATE)

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

Indian Agency	Llup	
Navajo-Ute		Tribal
Allettee		
, No 14-20-	-60l	1950

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF

	ON TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTIO	ON TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	-
	ON TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	-  <b>-</b>
-	ON TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	-
	ON TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	-
	ON TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	-
NOTICE OF INTENTI	ON TO ABANDON WELL	Subsequent report of converting	I
		to water injection	
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		18non	^ <b>K</b> 3
		Hay 31 , 1	9 <b>63</b>
HORSESHOE	GALLUP UNIT		
Well No20	is located1930f	ft. from $\{S\}$ line and	35
,, 011 2 101 1111111			
NW SH Sec.	35 31N	(Range) (Meridian)	
(14 Sec. and 8			
Horseshoe C		County or Subdivision) (Stafe a) Territory)	
(Field	ground "		VLI
The elevation o	of the derrick noor above s	sea level is 5500 ft.	
inc cicration o		<b>★美名的</b> 有	1933
			i C C W
	•	ETAILS OF WORK	
State names of and	•	ETAILS OF WORK	cement-
(State names of and	•	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOGICA	cement-
	expected depths to objective sands; si ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  [1. 8. CECLOGICA part all CECN, NO	coment-
Pulled rods	expected depths to objective sands; at ing points, at and tubing. Set Bak	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCIONAL ALL MICEON, ICONOMICE MAIN Tension Packer at 1369	coment-
Pulled rods	expected depths to objective sands; si ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCIONAL ALL MICEON, ICONOMICE MAIN Tension Packer at 1369	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOGICA  FAIL MICHAEL  1369	coment- t outsidy to the const
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCIONAL ALL MICEON, ICONOMICE MAIN Tension Packer at 1369	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOGICA  FAIL MICHAEL  1369	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOGICA  FAIL MICHAEL  1369	cement-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. 3. CECLOCIONA  12. 4. Tension Packer at 1369  1369  1966. The Atlantic	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. 3. CECLOCIONA  12. 4. Tension Packer at 1369  1369  1966. The Atlantic	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCION  Rear Model "A" Tension Packer at 1360  1360  1966. The Atlantic  Changed its name to	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCION  Rear Model "A" Tension Packer at 1360  1360  1966. The Atlantic  Changed its name to	coment-
Pulled rods on 2" EUE 81	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  U. S. CECLOCION  Rear Model "A" Tension Packer at 1360  1360  1966. The Atlantic  Changed its name to	cement-
Pulled rods on 2" EUE & Started inje	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. 3. CECLOCICAL AND MARKETON, NO.  12. 63.  13. 60.  19. 66. The Atlantic changed its name to di Company"	coment-
Pulled rods on 2" EUE 81 Started inju	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  [1] S. CECLOCION  [2] S. CECLOCION  [3] S. CECLOCION  [4] S. CECLOCION  [5] S. CECLOCION  [6] S. CECLOCION  [6] S. CECLOCION  [7] S. CECLOCION  [7] S. CECLOCION  [8] S. CECLOCION  [9]	it the i
Pulled rods on 2" EUE 81 Started inju	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  [1] S. CECLOCION  [2] S. CECLOCION  [3] S. CECLOCION  [4] S. CECLOCION  [5] S. CECLOCION  [6] S. CECLOCION  [6] S. CECLOCION  [7] S. CECLOCION  [7] S. CECLOCION  [8] S. CECLOCION  [9]	it the i
Pulled rods on 2" EUE 81 Started inje  I understand the Company	expected depths to objective sand; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. S. CECLOCION  REF Model "A" Tension Packer at 1360  1360  1966. The Atlantic changed its name to di Company"  CIL COM.  COM.  Provel in writing by the Geological Survey before operations may be communicated to the company of the co	menced.
Pulled rods on 2" EUE 81 Started inju	expected depths to objective sand; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. S. CECLOCION  REF Model "A" Tension Packer at 1360  1360  1966. The Atlantic changed its name to di Company"  CIL COM.  COM.  Provel in writing by the Geological Survey before operations may be communicated to the company of the co	menced.
Pulled rods on 2" EUE 81 Started inje  I understand the Company T Address B	expected depths to objective sands; as ing points, as and tubing. Set Bek R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  11. S. CECLOCION  REF Model "A" Tension Packer at 1360  1360  1966. The Atlantic changed its name to di Company"  CIL COM.  COM.  Provel in writing by the Geological Survey before operations may be communicated to the company of the co	menced.
Pulled rods on 2" EUE 81 Started inje  I understand the Company T Address B	expected depths to objective sand; as ing points, as and tubing. Set Bak R, J-55, Tubing on	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)  [1] S. CECLOCION  [2] S. CECLOCION  [3] S. CECLOCION  [4] S. CECLOCION  [5] S. CECLOCION  [6] S. CECLOCION  [6] S. CECLOCION  [7] S. CECLOCION  [7] S. CECLOCION  [8] S. CECLOCION  [9]	menced.

W W