## Form 9-881 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Novajo - No
Allottee Mountain Tribel
Loase No. 14-59-609-3540

## SUNDRY NOTICES AND REPORTS ON WELLS

	!	CURCEAUGHT BER	ORT OF WATER SHUT-OF	F	11
OTICE OF INTENTION TO DRILL		8	ORT OF SHOOTING OR A		
OTICE OF INTENTION TO CHANGE PLANS	1	li li	ORT OF SHOOTING OR A		
OTICE OF INTENTION TO TEST WATER SHI		11	ORT OF REDRILLING OR		
OTICE OF INTENTION TO REDRILL OR REI	1	IJ	ORT OF ABANDONMENT.		
TICE OF INTENTION TO SHOOT OR ACIDI	i i		WELL HISTORY		
TICE OF INTENTION TO PULL OR ALTER	CASING	JUFFLEMENIARI	IIIV 1 V/1 1		
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPORT, NO	TICE, OR OTHER DATA)		
		Hobbs, Herr I	iantes Cab	<b>abor 25.</b> , 19	63
ll No. 3 is located	t. fro	om $\binom{\mathbb{R}}{S}$ line and $1$	ft. from	line of sec.	*
E/A DN/A Sec. 26	<b>33-8</b>	17-W (Range)	Meridian)		
(14 Sec. and Sec. No.)	(IWD.)	(mango)	(management)	Morrison	
(Field)	County	or Subdivision)	(State	or Territory)	
•	_				
e elevation of the derrick floo	r above sea le	vel is <b>Exam</b> ft.			
				•	
		ILS OF WORK		•	
te names of and expected depths to obje			s of proposed casings; inc ad work)	licate mudding jobs, o	cement-
te names of and expected depths to obje			s of proposed casings; ine ed work)	licate mudding jobs, c	coment-
11 specified Soptember 2	ctive sands; show sizing points, and all		s of proposed casings; including the work) and the work)	licate mudding jobs, o	with
te names of and expected depths to object the second section of the second section sec	ctive sands; show sizing points, and all		s of proposed casings; ined work) saging of 381	licate mudding jobs, o	with
11 specified Soptember 2	ctive sands; show sizing points, and all		s of proposed casings; including the same same same same same same same sam	licate mudding jobs, o	cement-
11 specified Soptember 2	ctive sands; show sign points, and all is 1963. Be		s of proposed casings; ined work)		n ag ra
1) spudded September 2 eneks by hand. W.O.G.	ctive sands; show sign points, and all is 1963. Be		s of proposed casings; included work)  Madag at 38'  MAG'.	licate mudding jobs, o	n ag ra
1) symbled Soptember 2; eneks by hand. 4.0.6.	ctive sands; show sign points, and all is 1963. Be		s of proposed casings; incode work) sacting at 38' MAG'.		
1) spailed Soptember 2; encks by hand. 4.0.6.	ctive sands; show sign points, and all is 1963. Be	zes, weights, and length other important proposes 7-5/8° 60 prilled to	ECEIVED		n ag ra
1) speided Soptember 2; encks by hand. V.O.G.	ctive sands; show sign points, and all is 1963. Be	zes, weights, and length other important proposes 7-5/8" 60 prilled to	ECEIVED		. [ V [
1) speided Soptember 2; endes by hand. V.O.G.	ctive sands; show sign points, and all is 1963. Be	zes, weights, and length other important proposes 7-5/5° CO Prilled to 201	ECEIVED DCI 29 1963	REGE oct	1
12 special September 2; eachs by hand. V.O.6.  12 10. 1 - 144-1444'  13 - 3' - Shale  14 - 6' - Shale  14 - 1' - Rard tight at a - 0' - Shale	ctive sands; show sign points, and all is 1963. Be	zes, weights, and length other important proposes 7-5/5° CO Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM.	REGE oct	1
12 special September 2; eacks by hand. V.O.6.  12 10. 1 - 144-1444'  13 - 3' - Shale  14 - 6' - Shale  15 - 1' - Eard tight at a company to the company t	ctive sands; show sign points, and all is 1963. Be	zes, weights, and length other important proposes 7-5/8° 60 Brilled to 201	ECEIVED	REGE oct	1
12 special September 25 eachs by hand. V.O.S.  12 10. 1 - 144-1446!  13 - 3! - Shale  14 - 6! - Black shale to 1 - Black shale  14 - 6! - Black shale  14 - 6! - Black shale  14 - 6! - Black shale	ctive sands; show sign points, and all is, 1963. Be accusted with few seconds, no should be all is and, no should be all is and all is a should be all is a should be all is a should be all in the sh	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3	DEGE OCT U.S. CTOLOR MALERILACION,	1 V I
12 special September 25 eachs by hand. V.O.S.  12 10. 1 - 144-1446!  13 - 3! - Shale  14 - 6! - Black shale to 1 - Black shale  14 - 6! - Black shale  14 - 6! - Black shale  14 - 6! - Black shale	ctive sands; show sign points, and all is, 1963. Be accusted with few seconds, no should be all is and, no should be all is and all is a should be all is a should be all is a should be all in the sh	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3	DEGE OCT U.S. CTOLOR MALERILACION,	1 V I
il specified September 2 sacks by hand. W.O.S.  II 10. 1 - 144-1444'  p - 3' - Shale  mb - 8' - Black shale to the - 1' - Rayd tight on the - 8' - Black shale  illed from 1466' to 17  understand that this plan of work must shale of the 17	ctive sands; show sign points, and all is, 1963. Be accusted with few seconds, no should be all is and, no should be all is and all is a should be all is a should be all is a should be all in the sh	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3	DEGE OCT U.S. CTOLOR MALERILACION,	1 V E
11 symbled September 2 seeks by hand. V.O.S.  12 10. 1 - 144-1444!  13 - 3! - Shale  14 - 6! - Black shale to the - 6! - Black shale  14 - 6! - Black shale  15 - 6! - Black shale  16 - 6! - Black shale  16 - 6! - Black shale  16 - 6! - Black shale	ctive sands; show sign points, and all is, 1963. Be accusted with few seconds, no should be all is and, no should be all is and all is a should be all is a should be all is a should be all in the sh	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3	DEGE OCT U.S. CTOLOR MALERILACION,	1 V E
encks by hand. W.O.S.  22 No. 1 - 1616-1646!  23 - 3! - Shale  24 - 6! - Black shale to  25 - 2! - Rayd tight at  26 - 6! - Black shale  211od From 1666! to 17  1 understand that this plan of work must  25 mpany Shally 611 Se	ctive sands; show sign points, and all is, 1963. Be accusted with few seconds, no should be all is and, no should be all is and all is a should be all is a should be all is a should be all in the sh	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3 Ical Survey before opera	DEGE OCT U.S. CTOLOR MALERILACION,	1 V E
il specified September 2 sacks by hand. W.O.S.  II 10. 1 - 144-1444'  p - 3' - Shale  mb - 8' - Black shale to the - 1' - Rayd tight on the - 8' - Black shale  illed from 1466' to 17  understand that this plan of work must shale of the 17	ctive sands; show sign points, and all is, 1943. Be accepted with few seconds, we show that the control of the	zes, weights, and length other important proposed 7-5/9* GO Prilled to 201	CEVED OCT 29 1963 IL CON. COM. DIST. 3 Ical Survey before operation (ORIGINAL)	OCT C U. S. CTCLOS LIVAL SILLACTON,	1 V E
cacks by hand. W.O.6.  12 10. 1 - 144-1444.  13 - 3' - Shale  14 - 6' - Mark shale to  14 - 1' - Rard tight at  15 - 6' - Black shale  11 - 14 - 14 - 14 - 14 - 14 - 14 - 14	ctive sands; show sign points, and all is, 1943. Be accepted with few seconds, we show that the control of the	zes, weights, and length other important proposed 7-5/8° 60 Prilled to 201	CEVED OCT 29 1963 IL CON. COM. DIST. 3 Ical Survey before operation (ORIGINAL)	OCT C U. S. CTCLOS LIVAL SILLACTON,	1 V E
cacks by hand. W.O.6.  12 10. 1 - 144-1444.  13 - 3' - Shale  14 - 6' - Mark shale to  14 - 1' - Rard tight at  15 - 6' - Black shale  11 - 14 - 14 - 14 - 14 - 14 - 14 - 14	ctive sands; show sign points, and all is, 1943. Be accepted with few seconds, we show that the control of the	zes, weights, and length other important proposed 7-5/9* GO Prilled to 201	CEVED OCT 2 9 1963 IL CON. COM. DIST. 3 Ical Survey before operations of the contract of the c	OCT C U. S. CTCLOS LIVAL SILLACTON,	1 V I