Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency ilearilla Apache
Tribe of Indiana
Allottes W/2 Sec 26 T = 26N
Allottee W/2, Sec. 26, T-26N R-W, N. H.P. H. Rio Arribe Lass No. City, New Mexico
Contract #106. N.M. 971

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SH		- I
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING		A NO PET
NOTICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF REDRILLIN		F-A []
NOTICE OF INTENTION TO SHOOT OR A	ĺ	SUBSEQUENT REPORT OF ABANDONA	WENT TO THE	\
NOTICE OF INTENTION TO PULL OR AL	1	SUPPLEMENTARY WELL HISTORY	7	3 1951
NOTICE OF INTENTION TO ABANDON W	FIL		SEY-1	2-790;
(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DA		CAL SURVE
		September 6.	U. S. (EULUG) F.AM (1G70N)	MEAN WITH
Jicarilla			, I <i>i</i>	
	ted1130_ft. from	line and 1055 ft. from	n will line of sec	26
	w.o.de	ens)	{ w j	
NW/11 Sec. 20 (14 Sec. and Sec. No.)	(Twp.) (R	ange) (Meridian)		
asin Dakota	Rio Arrib		ser Macrino	
(Pield)	(County or St		(State or Territory)	-
Rig up and spud 15° Dwilled T.B. of 301:	bjective sands; show sizes, w ing points, and all other		s; indicate mudding jobs, c	ement-
Rig up and spud 15" Drilled T.D. of 304" Ran 9 joints 10-3/4" Cemented with 275 s 6 1:00 A.M. 8/30/61	bjective sands; show sizes, wing points, and all other surface hole 2:0 (D, 32.75# H-b) X. regular cement.	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297° R.I lde. Plug down	(.B.
Rig up and spud 15" Drilled T.D. of 304" Ran 9 joints 10-3/4" Cemented with 275 s 6 1:00 A.M. 8/30/61	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Larat w/25 calcium chlori	nded at 297° R.I lde. Plug down	(.B.
Rig up and spud 15 th Drilled T.D. of 30th Ran 9 joints 10-3/km Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297° R.I lde. Plug down	(.B.
Rig up and spud 15 th Drilled T.D. of 30th Ran 9 joints 10-3/km Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297° R.I lde. Plug down	(.B.
Rig up and spud 15 th Drilled T.D. of 30th Ran 9 joints 10-3/km Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297' R.P. Ide. Plug down. Press. held 8/	31/61. VED
Rig up and spud 15 th Drilled T.D. of 30th Ran 9 joints 10-3/km Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297° R.I lde. Plug down	1.B. 131/61. VED
Rig up and spud 15 th Drilled T.D. of 30th Ran 9 joints 10-3/km Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf	bjective sands; show sizes, wing points, and all other surface hole 2:00, 32.75f H-kg cx. regular comes. Coment circulate cag. to 1000	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297' R.P. Ide. Plug down. Press. held 8/	31/61. VED
Rig up and spud 15 ⁿ Drilled T.D. of 3Ch ⁿ Ran 9 joints 10-3/k ⁿ Cemented with 275 s 0 1:00 A.M. 8/30/61 Pressured up on surf Drilling ahead in 9-	bjective sands; show sizes, wing points, and all other surface hole 2:0 OD, 32.75# H-bit X. regular cement. Coment circulate eag. to 1000 7/6" hole.	veights, and lengths of proposed casing rimportant proposed work) OO P.M. 8/30/61. O surface casing. Lar. nt w/2% calcium chlorilated to surface.	nded at 297' R.I. ide. Plug down Press. held 8, RECE SEP14 OIL CON	31/61. VED
Rig up and spud 15 ⁿ Drilled T.D. of 3Ch ⁿ Ran 9 joints 10-3/k ⁿ Cemented with 275 s 0 1:00 A.M. 8/30/61 Pressured up on surf Drilling ahead in 9-	bjective sands; show sizes, wing points, and all other surface hole 2:0 OD, 32.75/ H-h; OL. regular cement. Coment circulate eag. to 1000 7/6* hole.	veights, and lengths of proposed casing important proposed work) OO P.M. 8/30/61. O surface casing. Larnt w/25 calcium chlorilated to surface. O psi, for 30 minutes.	nded at 297' R.I. ide. Plug down Press. held 8, RECE SEP14 OIL CON	31/61. VED
Rig up and spud 15 ⁿ Drilled T.D. of 3Ch ⁿ Ran 9 joints 10-3/k ⁿ Cemented with 275 s 6 1:00 A.M. 8/30/61 Pressured up on surf Drilling ahead in 9-	ing points, and all other ing points, and all other ing points, and all other surface hole 2:0 (D, 32.75# H-h) (X. regular cement. General circultace cag. to 10007/8" hole.	veights, and lengths of proposed casing important proposed work) OO P.M. 8/30/61. O surface casing. Larnt w/2% calcium chlorilated to surface. O psi, for 30 minutes.	nded at 297' R.I. ide. Plug down Press. held 8, RECE SEP14 OIL CON	31/61. VED