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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Window Rock
	Arisona
Allottee Xi-Y	ah-De-Tah
Lease No. 14-	20-603-1382

SUNDRY N	OTICES A	ND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF ALTERIN
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF REPORT ING OR REPART OF
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF ALTERING OR REPART () 1911 SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABARDONIAL TOTAL
OTICE OF INTENTION TO PULL OR ALT	TER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON W	<u>=</u>	
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(Maion a		
Ki-Yah-De-Tah		December 17, 19_5
		74 2L
unt ål inlan	ted 2110 ft. fro	om N line and 330 ft. from W line of sec.
ell INO 18 IOCa		om. N line and 330 ft. from E line of sec. 24
		(Henra) (Meridian)
N/4 Section 24 (M Sec. and Sec. No.)		The state of the s
Bisti Culb	San Ju	y or Subdivision) (State or Territory)
	DETA	ILS OF WORK
Speeded 11:00 A.R., 1	DETA objective sands; show si ing points, and all -30-57. Dr11	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cem other important proposed work) Iled 12 1/4* hole to 300*, set 8 5/6*, 244
Speeded 11:00 A.R., 11 J-55, Smls. ong. at 25 surface. Plug down 11	DETA objective sands; show sign points, and all and all community of Community of A.M., 12-	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, comother important proposed work) 12 4 72 3 /4* hole to 300*. set 8 5/6*, 244
Speeded 11:00 A.K., 11 J-55, Smls. csg. at 25 surface. Plus down 11 mirates after 48 hrs.	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Comented 1:55 A.M., 12- Tested O.S.	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) Iled 12 1/4" hole to 300", set 8 5/8", 244 I w/175 ax. cement. Cement circulated to -1 -57. Tested cag. w/1500# pressure for 3
Spadded 11:00 A.K., 11 J-5;, Smls. csg. at 25 surface. Plus down 11 mirates after 48 hrs.	DETA objective sands; show sising points, and all a-30-57. Dr11 by Commuted 1:55 A.M., 12- Tested O.E.	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 244 i w/175 ax. cessest. Cement circulated to 1 -57. Tested cag. w/1500% pressure for 3
Speeded 11:00 A.R., 1155, Smls. cag. at 25 surface. Flug down 11 mirates after 48 hrs.	DETA objective sands; show sising points, and all a-30-57. Dr11 by Commuted 1:55 A.M., 12- Tested O.E.	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 244 i w/175 ax. cessest. Cement circulated to 1 -57. Tested cag. w/1500% pressure for 3
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to comenting. Plug down	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M.,	ILS OF WORK
Spadded 11:00 A.K., 11 J-5;, Smls. csg. at 25 surface. Plus down 11 mirates after 48 hrs.	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M.,	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 244 i w/175 ax. cessest. Cement circulated to 1 -57. Tested cag. w/1500% pressure for 3
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to comenting. Plug down	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M.,	ILS OF WORK
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to comenting. Plug down	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M.,	ILS OF WORK
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. 1111cc 7 7/8" hole to cerenting. Plug down	DETAl objective sands; show sis ing points, and all 1-30-57. Dr11 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M.,	ILS OF WORK
Speeded 11:00 A.M., 11 J-55, Smls. ong. at 20 surface. Plug down 11 mirates after 48 hrs. Priligo 7 7/8" hole to cementing. Plug down for 30 min. with no p	DETA objective sands; show sising points, and all ing points, and all commuted 1:30-57. Dril 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M., ressure drop.	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300", set 8 5/8", 244 i w/175 ax. cement. Cement circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cement, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. 111150 7 7/8" hole to comenting. Plug down for 30 min. with no p	DETA objective sands; show sising points, and all ing points, and all committee commit	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to cementing. Plug down for 30 min. with no p	DETA objective sands; show sising points, and all ing points, and all committee commit	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 J-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to cementing. Plug down for 30 min. with no p	DETA objective sands; show sising points, and all ing points, and all commuted 1:30-57. Dril 73'. Commuted 1:55 A.M., 12- Tested O.S. o 5162'. Come at 7:30 P.M., ressure drop.	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 3-55, Smls. cog. at 25 surface. Plug down 12 mirates after 68 hrs. Prilige 7 7/8" hale to cementing. Plug down for 30 min. with no pure Sunray Mid-Company	DETA objective sands; show sising points, and all ing points, and all committee commit	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 J-55, Smls. csg. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to comenting. Plug down for 30 min. with no p Tunderstand that this plan of work Sunray Nide C Company Address. Box 128	DETA objective sands; show sis ing points, and all ing points, and	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
rate names of and expected depths to speedded 11:00 A.R., 11 1-55, Smls. cag. at 25 surface. Plug down 12 minutes after 48 hrs. Comenting. Plug down for 30 min. with no particle of Sunray Mid-Company.	DETA objective sands; show sis ing points, and all ing points, and	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure
Speeded 11:00 A.R., 11 1-55, Smls. cag. at 25 surface. Plug down 11 mirates after 48 hrs. Prilice 7 7/8" hole to comenting. Plug down for 30 min. with no p I understand that this plan of work Sunray Nide C Address. Box 128	DETA objective sands; show sis ing points, and all ing points, and	ILS OF WORK Izes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work) iled 12 1/4" hole to 300°, set 8 5/8", 243 i w/175 ax. cesset. General circulated to -1 -57. Tested cag. w/1500% pressure for 3 ented w/175 ax. cesset, cag. worked while 12-10-57. Tested cag. w/1500% pressure