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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency
Her	ajo Tribal
	Nevole "Y"
	11-20-600-00

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Systems Joh
}	Report of Po-Cros
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	W. W. Commission of the Commis
:	October 22, 19.58.
Heroje sys	(NT)
ell No. 1 is located 660 ft. f	rom line and 1900 ft. from W line of sec:
EZ/L IN/L Sex. 12 268	Make Pake
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Indesignated (Gallup) Sen Juan	ty or Subdivision) (State or Territory)')
(Field) (Coun	ty or Subdivision) (State or Territory)
ne elevation of the derrick floor above sea l	level is 1967 ft.
	OIL DIST. 3
DETA	AILS OF WORK
into names of and expected deaths to objective sands; show	
tate names of and expected deaths to objective sands; show ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
ker Hagnesium bridge plug at 1110	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) The tubing with Halliburies All packers
ter Magnesium bridge plug at \$110 Squeezed 54 60 easing perferati	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-liother important proposed work) , ran tubing with Halliburton AM pucker set lone 5025-56 with 150 sucker regular comment.
ter Magnesium bridge plug at \$110° Squeeced 54° 60 easing perferation,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) , ran tubing with Halliburton Hill pucker set lone 5025-56 with 150 angles regular commons, beginnahed 12 angles.
ter Magnesium bridge plug at \$110° Squeeced 54° 60 easing perferation,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-liother important proposed work) , ran tubing with Halliburton AM pucker set lone 5025-56 with 150 sucker regular comment.
ing points, and all ter Magnesium bridge plug at 5110 Squeezed 54° CD casing perforation,	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work) , ran tubing with Halliburton Hill pucker set lone 5025-56 with 150 angles regular commons, beginnahed 12 angles.
ing points, and all ter Magnesium bridge plug at 5110 Squeezed 54 60 casing perferation, 1 out bridge plug set at 5110 . 1	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ll other important proposed work) , rea tubing with Halliburten Hill packour set lone 5025-56 with 150 engine regular coment, beginnshed 12 eacks. Lan and cot 24 tubing with packores bottom,
ing points, and all ter Magnesium bridge plug at 5110' Squeeced 52' 60 easing perferation, 1 out bridge plug set at 5110'. I down 22' tubing, through 52' easing points, and all tubing.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all ter Magnesium bridge plug at 5110' Squeeced 52' 60 easing perferation, 1 out bridge plug set at 5110'. I down 22' tubing, through 52' easing points, and all tubing.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ll other important proposed work) , rea tubing with Halliburten Hill packour set lone 5025-56 with 150 engine regular coment, beginnshed 12 eacks. Lan and cot 24 tubing with packores bottom,
ing points, and all ter Magnesium bridge plug at \$110' Squeeced \$\frac{1}{2}\text{*} Of easing perferation, less bridge plug set at \$110'. I down \$\frac{1}{2}\text{*} tubing, through \$\frac{1}{2}\text{*} easing perferation, and all tubing.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all terr Magnesium bridge plug at 5110° Squeeced 5½° 60° easing perferation, and bridge plug set at 5110°. I down 2½° tubing, through 5½° easing of lease oil. BBP 1700°, New.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all lear Magnesium bridge plug at 5110 Squeeced 54 00 easing perforation, 4 cut bridge plug set at 5110	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all lear Magnesium bridge plug at 5110 Squeeced 54 CD casing perforation, 4 cut bridge plug set at 5110 . 1 down 24 tubing, through 54 casts of lease oil. EEP 1700, Max.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all lear Magnesium bridge plug at 5110 Squeeced 54 CD casing perforation, 4 cut bridge plug set at 5110 . 1 down 24 tubing, through 54 casts of lease oil. EEP 1700, Max.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ter Magnesium bridge plug at 5110' Squeeced 50' 00 easing perforation, t out bridge plug set at 5110'. I down 20' tubing, through 50' easing set lease oil. BBP 1700', Max. 1 ten rate 11.1 MPM.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- il other important proposed work) , rea tubing with Halliburton HC packer set Lone 5025-56 with 150 sasker regular coments, beckerashed 12 sacks. Lan and cot 21" tubing with packers bettern, lan and cot 21" tubing with packers bettern, ing perforations 5154-74", 20,000" and and 2 TP 5500", Min. TP 3600". Shut down pressure
ter Magnesium bridge plug at 5110' Squeeced 50' 00 easing perforation, t out bridge plug set at 5110'. I down 20' tubing, through 50' easing set lease oil. BBP 1700', Max. 1 ten rate 11.1 MPM.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- lother important proposed work) , ran tubing with Halliburton HR paciour set lone 5025-56 with 150 ensite regular coment. beginnshed 12 eacks. Lan and cot 21 tubing with packeres bettern, ing perforations 5154-74, 20,000 sand and 2
ing points, and all ter Magnesium bridge plug at 5110 Squeeced 50 Co easing perferation, it can bridge plug not at 5110. I down 20 tubing, through 50 cast of lease oil. EEP 17006, Max. I am rate 11.1 MPM.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) , ran tubing with Halliburton Hill packure actions 5025-56 with 150 sacks regular commits. hadistanded 12 sacks. kan and cot 24" tubing with packures bettern, ing perforations 5154-74", 20,000" aund und 2 TP 5500", Min. TP 3500". Shut down pressure
ing points, and all ter Magnesium bridge plug at 5110 Squeeced 50 Co easing perferation, I cut bridge plug set at 5110 . I down 20 tubing, through 50 casts of lease oil. EBP 1700, Max. I cut rate 11.1 EPS.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) , ran tubing with Halliburton Hill packure actions 5025-56 with 150 sacks regular commits. hadistanded 12 sacks. kan and cot 24" tubing with packures bettern, ing perforations 5154-74", 20,000" aund und 2 TP 5500", Min. TP 3500". Shut down pressure
ing points, and all ter Magnesium bridge plug at 5110 seeing perferation. I cut bridge plug set at 5110	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- il other important proposed work) , ran tubing with Halliburton Hill packers set Lone 5025-56 with 150 eacher regular comment. hackmashed 12 eachs. In and set 24 tubing with packers bettern, ing perforations 5154-74, 20,000 sand and 2 TP 5500, Min. TP 3600. Shut down pressure.
ing points, and alter Magnesium bridge plug at 5110 Squeeced 50 St casing perforation, i cut bridge plug set at 5110. deem 20 tubing, through 50 casts of lease oil. EBP 1700, Max. I understand that this plan of work must receive approval ompany	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) , ran tubing with Halliburton Hill packers set Lone 5025-56 with 150 eacher regular coments, backershed 12 eache. Ran and cot 24 tubing with packers bettern, ing perforations 5154-74, 20,000 sand and 2 TP 55007, Min. TP 35007. Shut down processes In writing by the Geological Survey before operations may be commenced.
ing points, and all ter Magnesium bridge plug at 5110 Squeeced 52 CD casing perferation, I can bridge plug set at 5110. down 22 tubing, through 52 cas: at 1100. I understand that this plan of work must receive approval company	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) , rea tubing with Halliberten HR packers of Lone 5025-56 with 150 sasks regular commit. beckershed 12 sacks. Lan and cot 24 tubing with packers bettern, ing perforations 5154-74, 20,000 sand and 2 TP 5500, Min. TP 3500, Shut down pressure.
ter Magnesium bridge plug at 5110' Squeeced 52" OD easing perforation, done bridge plug set at 5110'. I down 22" tubing, through 52" cases of lease oil. REP 17005, Next. ion rate 11.1 MM.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) , rea tubing with Halliberten HR packers of Lone 5025-56 with 150 sasks regular commit. beckershed 12 sacks. Lan and cot 24 tubing with packers bettern, ing perforations 5154-74, 20,000 sand and 2 TP 5500, Min. TP 3500, Shut down pressure.

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