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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	dП	ta Fe
Lease No	in Ave	06563
T1_14		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING 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	*
(INDICATE ABOVE BY CHECH	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No is located 99 0_ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 290 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 25
(½ Sec, and Sec. No.) (Twp.)	(-)
(Field) (C	County or Subdivision) (State of Termory)
	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudsing (1)s, certien and all other important proposed work)
Drilled 15 5/8" hole from su asing, circulated to surface wi ole with rotary tools to approx ample tops: Point Lookout at it ances at 2800; top of Senester pproximately. Plan to set 50' cement plug- lug across top of Point Lookou	how sizes, weights, and lengths of proposed casings; indicate museum; the content arface to 110'. Set 101' of 9 5/8" surface ligh 100 sacks of cement. Drilled 7 7/8" ismately 3370'. Spudded in Meneice formation 1525'; Mancos at 1650'; Gallup at 2695'; Lowers at 3160'; Carlisle at 3310'; total depth 3370' across top of Gallup, 2675'-2725', 50' cement, 1500'-1550', 50' cement plug into surface
Drilled 15 5/8" hole from su asing, circulated to surface wi ole with rotary tools to approx ample tops: Point Lookout at it ances at 2800; top of Senester pproximately. Plan to set 50' cement plug lug across top of Point Lookou asing shoe, and 5-sack plug in	how sizes, weights, and lengths of proposed casings; indicate muching the, certain all other important proposed work) arface to 110'. Set 101' of 9 5/8" surfaces ligh 100 sacks of cement. Drilled 7 7/8" imately 3370'. Spudded in Meneice formation 1525'; Mancos at 1650'; Gallup at 2695'; Lewes at 3160'; Carlisle at 3310'; total depth 3370' across top of Gallup, 2675'-2725', 50' cement to 1500'-1550', 50' cement plug into surfaces top of surface casing. Erect 4' marker.
Drilled 15 5/8" hole from such asing, circulated to surface with rotary tools to approximately. Plan to set 50° coment plug ling across top of Point Lookout as sing shoe, and 5-sack plug in tunderstand that this plan of work must receive approximately. BERNARD KING	how sizes, weights, and lengths of proposed casings; indicate muching the, comen and all other important proposed work) arface to 110'. Set 101' of 9 5/8" surface ith 100 sacks of cement. Drilled 7 7/8" imately 3370'. Spudded in Meneice formation 1525'; Mancos at 1650'; Gallup at 2695'; Lower at 3160'; Carlisle at 3310'; total depth 3370' across top of Gallup, 2675'-2725', 50' cement 1, 1500'-1550', 50' cement plug into surface top of surface casing. Erect 4' marker.
Drilled 15 5/8" hole from such asing, circulated to surface with rotary tools to approximately. Plan to set 50° cement plugling across top of Point Lockout asing shoe, and S-sack plug in Tunderstand that this plan of work must receive approximately. BERNARD KING	how sizes, weights, and lengths of proposed casings; indicate muching the, commind all other important proposed work) arface to 110'. Set 101' of 9 5/8" surface ith 100 sacks of cement. Drilled 7 7/8" imately 3370'. Spudded in Meneice formation 1525'; Mancos at 1650'; Gallup at 2695'; Lowe at 3160'; Carlisle at 3310'; total depth 3370' across top of Gallup, 2675'-2725', 50' cement 1, 1500'-1550', 50' cement plug into surface top of surface casing. Erect 4' marker. roval in writing by the Geological Survey before operations may be commenced.