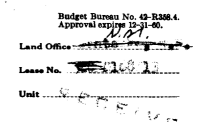
(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**



SUNDRY NOTE	CES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	NELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CASING	GSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u> </u>
ederal " ["	
ell No. 1 is located 53	\mathbb{Q} ft. from \mathbb{Q} line and \mathbb{Q} ft. from \mathbb{Q} line of sec. \mathbb{Q}
(½ Sec. and Sec. No.) (Tw	
des 1 m ted (Field)	(County or Subdivision) (State or Territory)
831 7 BCC CAS 1	DETAILS OF WORK
tate names of and expected depths to objective saing poly 7 Hele. Tetal depth 719' :4	DETAILS OF WORK inder, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' DF, Flaced 1 St compant play in open bale aded hale with beavy said lader fluid, placed comen
tate names of and expected depths to objective sainty Sole. Total depth 719' 18' - 626' with 35 sacks, less in open hele and better added excing with heavy must a 3/4" casing. 18th heavy must a 3/4" casing. 18th	DETAILS OF WORK inder, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' DF, Flaced 1 St compant play in open bale aded hale with beavy said lader fluid, placed comen
y Hale. Total depth 719' of the Lagran hale and bottom and see in the sade of the lagran hale and bottom and depth care with heavy must be saded.	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of coment play in open bale aded bale with beavy sud lader fluid, placed comen of 13-3/6" casing from 210' to 140' with 35 sacks, laden fluid. Placed 10' casent plug in top of
tate names of and expected depths to objective sainty Sole. Total depth 719' 18' - 626' with 35 sacks, less in open hele and better added excing with heavy must a 3/4" casing. 18th heavy must a 3/4" casing. 18th	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment into, and all other important proposed work) OF, 720' OF. Flaced 1 of coment play in open bale aded bale with beavy and lader fluid, placed comen of 13-3/6" casing from 210' to 140' with 35 sacks, laden fluid. Placed 10' casent pluy in top of
y Hole. Total depth 719' of a common hole and bottom added common with homey must be a common with home with home with home with home with home with home with a common with home with him with home with him	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment into, and all other important proposed work) OF, 720' OF. Flaced 1 of coment play in open bale aded bale with beavy and lader fluid, placed comen of 13-3/6" casing from 210' to 140' with 35 sacks, laden fluid. Placed 10' casent pluy in top of
tate names of and expected depths to objective sainty Sole. Total depth 719' 18' - 626' with 35 sacks, less in open hele and better added excing with heavy must a 3/4" casing. 18th heavy must a 3/4" casing. 18th	DETAILS OF WORK inds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Flaced 1 of coment play in open bale aded bale with beavy and lader fluid, placed comen of 13-3/6" casing from 210' to 140' with 35 sacks, laden fluid. Flaced 10' casent pluy in top of
tate names of and expected depths to objective sainty Bole. Total depth 719' 18' - 626' with 35 sacks, less in open hele and bottom added excine with heavy must be 18' casine. Elded plate	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of coment play in open bale aded bale with beavy sud lader fluid, placed comen of 13-3/6" casing from 210' to 140' with 35 sacks, laden fluid. Placed 10' casent plug in top of
y Bole. Total depth 719' of a 626' with 35 sacks, less and bottom added conting with heavy must - 10' casing. Elded plate	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of cament play in open bale aded bale with beavy sud lader fluid, placed comen of 13-3/6" casing from 210' to 120' sith 35 sacks, laden fluid. Placed 10' cament play in top of
y Bole. Total depth 719' 16 6' - 626' with 35 sacks, less and in open hele and better aded excing with beary must -3'" easing. elded glate pipe k' showe ground.	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of cament play in open bale aded bale with beavy sud lader fluid, placed comen of 13-3/6" casing from 210' to 120' sith 35 sacks, laden fluid. Placed 10' cament play in top of
y Hale. Total depth 719' is to a second in point of the second total depth 719' is to a second total depth 719' is to a second total depth 719' is to a second total depth 719' is a second total depth 719' is a second total depth 719' casing, sided plate pipe if showe ground.	DETAILS OF WORK inder show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment into, and all other important proposed work) OF, 720' OF. Placed 1 of coment plan in open bale aded hale with heavy and lader fluid, placed comen of 13-3/6" casing from 210' to 110' with 35 sacks, lader fluid. Placed 10' casent plus in top of on top of 13-3/6" casing and installed works.
y Sole. Total depth 719' is ing policy of the control of the section of the control of the contr	DETAILS OF WORK and si show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of coment plan in open bale aded hale with beavy and lader fluid, placed coment of 13-3/6" casing from 210' to 110' with 35 sacks, lader fluid, laced 10' casent plug in top of on top of 13-3/6" casing and install of warder on or top of 13-3/6" casing and install of warder on
Tunderstand that this plan of work must receive delegated with the	DETAILS OF WORK Index show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OF, 720' OF. Placed 1 of coment play in open index aded hole with beavy raid lader fluid, placed comen of 13-3/0" casing from 210' to 110' with 35 sacks, lader fluid. Placed 10' casent play in top of on top of 13-3/0" casing and install of marker on
Tunderstand that this plan of work must receive many many many many many many many many	DETAILS OF WORK and show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ints, and all other important proposed work) OS, 720' SS. Placed 1 S' coment play in open bale aded hale with heavy raid lader fluid, pleced comen of 13-3/S' casing from 210' to 110' sith 35 sacks, lader fluid. Placed 10' casent play in top of on top of 13-3/S' casing and install of market on we approval in writing by the Geological Survey before operations may be commenced.