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## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Skill 18 FO

L--- No. SP 067019-4

Unit 1/2 Sec. N. 1-294 N-118, N.H.P.A., Sen Juan Cty., New Mexico

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SUNDRY I	NOTICES AND REPORTS ON WELLS	£ : :
OTICE OF INTENTION TO DRILL	· · · · · · · · · · · · · · · · · · ·	
OTICE OF INTENTION TO CHANGE PLA		e ta la
TICE OF INTENTION TO TEST WATER	(₩ ∰ )	٠ . د اي
TICE OF INTENTION TO RE-DRILL OF	OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	۰۰ساءه.
TICE OF INTENTION TO SHOOT OR A		
TICE OF INTENTION TO PULL OR AL	LITER CASING	
TICE OF INTENTION TO ABANDON WE	VELL.	
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January U., 19 63	1
Basin Dakota (Field)	(Twp.) (Range) (Meridian)  Bart Justs (County or Subdivision) (State or Territory)	
elevation of the derrick f	floor above sea level is 5511 ft.	
	DETAILS OF WORK	
	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)	
Brilled 7-7/8" hole Ran 199 jta., h-1/2" Stage Collar at 197 1/4# Strata Crote/s provesh shead of or Commented 2nd stage of 3:45 2.5. Comment Drilled stage collar Prossure tested can Circulated hole w/1	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  to T.D. of 6175' N.K.D. with mud.  P. 10.500, J-55 casing. Landed at 61711' N.A.D. Set Bakes  22'. Comented let stage with 1000 cu. ft. 1-1 Dismix with  /ek. fellowed w/75 axe. regular latex. Ren 50 Bbls. W. P.  ement. Plug down 1:30 P.M.  w/500 cu. ft. NYB-100, Collowed w/75 axe. regular. Plug of circulated.  w and cleaned out to F.B.T.D. of 6131' NAB.  11 Cacle water and spot 250 gal. 15% acid.  6131-6118; 6105-6398; 6378-6370; Sand-water fraced with  11 Cacle water.	1 -100
Brilled 7-7/8" hole Ran 199 jta., h=1/2" Stage Collar at 193 1/48 Strata Crote/s provesh sheed of or Generated 2nd stage to 3:45 ?.8. Cement Drilled stage collar Prossure tested can Circulated hole w/1 Porf. 2 holes/ft. 66 send and 26,350 gal understand that this plan of work n	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  to T.D. of 6175' N.K.D. with mud.  T. 10.500, J-55 casing. Landed at 61711' N.A.D. Set Bakes  22'. Comented let stage with 1000 cu. ft. 1-1 Dismix with  (ak. fellowed w/75 axe. regular latex. Ren 50 Bbls. W.C.  (ak. fellowed w/75 axe. regular latex. Ren 50 Bbls. Ren 50 Bbls	1 -100
Drilled 7-7/8" hole Ean 199 jts., h=1/2" Stage Collar at 197 1/4# Strata Crote/e provesh sheed of or Comented 2nd stage of 3:45 ?.%. Cement Drilled stage collar Prossure tested can Circulated hole w/1 Porf. 2 holes/ft. 64 sand and 28,350 gal understand that this plan of work m mpany	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  to 7.D. of 6175' N.K.D. with Mud.  7. 10.50%, J.55 casing. Landed at 61711' N.A.D. Set Bakes  122'. Committed let stage with 100 ou. ft. 1-1 Dismix with  128. fellowed w/75 ske. regular later. San 50 Bbls. S.S.  128. fellowed w/75 ske. regular later. San 50 Bbls. S.S.  129. separat. Plug down 1:30 P.M.  1200 cu. ft. HYB-100, Tollowed w/75 sks. regular. Plug down discussion out to F.D.T.D. of 6131' NAB.  1201 calcaned out to F.D.T.D. of 6131' NAB.  1202 calcaned out to F.D.T.D. of 6131' NAB.  1203 calcaned out to F.D.T.D. of 6131' NAB.  1204 calcaned out to F.D.T.D. of 6131' NAB.  1205 calcaned out to F.D.T.D. of 6131' NAB.  1206 calcaned out to F.D.T.D. of 6131' NAB.  1207 calcaned out to F.D.T.D. of 6131' NAB.  1208 calcaned out to F.D.T.D. of 6131' NAB.  1209 calcaned out to F.D.T.D. of 6131' NAB.  1209 calcaned out to F.D.T.D. of 6131' NAB.  1200 calcaned out to F.D.T.D. of 6131' NAB.  12	1 -100
irilled 7-7/8" hole Ran 199 jts., h=1/2" Stage Coller at 193 1/4# Strata Crote/e provent shead of or Communication 2nd stage to 3t45 ?	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  to 7.D. of 6175' N.K.D. with Mud.  7. 10.50%, J.55 casing. Landed at 61711' N.A.D. Set Bakes  122'. Committed let stage with 100 ou. ft. 1-1 Dismix with  128. fellowed w/75 ske. regular later. San 50 Bbls. S.S.  128. fellowed w/75 ske. regular later. San 50 Bbls. S.S.  129. separat. Plug down 1:30 P.M.  1200 cu. ft. HYB-100, Tollowed w/75 sks. regular. Plug down discussion out to F.D.T.D. of 6131' NAB.  1201 calcaned out to F.D.T.D. of 6131' NAB.  1202 calcaned out to F.D.T.D. of 6131' NAB.  1203 calcaned out to F.D.T.D. of 6131' NAB.  1204 calcaned out to F.D.T.D. of 6131' NAB.  1205 calcaned out to F.D.T.D. of 6131' NAB.  1206 calcaned out to F.D.T.D. of 6131' NAB.  1207 calcaned out to F.D.T.D. of 6131' NAB.  1208 calcaned out to F.D.T.D. of 6131' NAB.  1209 calcaned out to F.D.T.D. of 6131' NAB.  1209 calcaned out to F.D.T.D. of 6131' NAB.  1200 calcaned out to F.D.T.D. of 6131' NAB.  12	1-100 loran

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