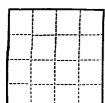
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	ianta	Fe	
		Y7027		
Unit	Sen	Juan	20-4	Unit
		V-m	-033	

NOTICE OF INTENTION TO DRILL	SUBSPOUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		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 WELL	SUBSEQUENT REPORT (OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	HISTORY
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)
	***************************************	September 15 , 19
ell No. 24-26(MD) is located 920 ft. f	in B.M.	(**)
lanco M.V. & Dakots Wildcat	Rio Arriba	New Mexico
DE	TAILS OF WORK	
DE ate names of and expected depths to objective sands; sho	TAILS OF WORK w sizes, weights, and lengths of pre	oposed casings; indicate mudding jobs, cer k) following manner:
DETate names of and expected depths to objective sands; sho ing points, and -11-59 This well was plugged an queezed perforation: from 8467 -	TAILS OF WORK we sizes, weights, and lengths of pro- all other important proposed work d abandoned in the	following manner:
DE tate names of and expected depths to objective sands; sho ing points, and11-59 Tais well was plugged an queezed perfecution from 8467 cment plug from 8230' - 8660'.	TAILS OF WORK w sizes, weights, and lengths of pro- lall other important proposed worl d abandoned in the : 3622 v/50 sacks cem	following manner:
tate names of and expected depths to objective sands; sho ing points, and)-11-59 This well was plugged an iqueezed perfecution: from 8467 - : cement plug from 8230' - 8660'. Out 7" casing at 1740' and recove	TAILS OF WORK w sizes, weights, and lengths of pro- lall other important proposed worl d abandoned in the : 3682 w/50 sacks cem-	following manner:
DErate names of and expected depths to objective sands; sho ing points, and -11-59 This well was plugged an queezed perferention: from 8467 - cment plug from 8230' - 8660'. ut 7" casing at 1740' and recove et at 30' coment plug at surface	TAILS OF WORK w sizes, weights, and lengths of pre- lall other important proposed worl d abandoned in the : 6682 w/50 sacks cem red.	following manner:
DE tate names of and expected depths to objective sands; sho ing points, and11-59 Tais well was plugged an queezed perfecution from 8467 cment plug from 8230' - 8660'.	TAILS OF WORK w sizes, weights, and lengths of pre- lall other important proposed worl d abandoned in the : 6682 w/50 sacks cem red.	following manner:
DE ate names of and expected depths to objective sands; sho ing points, and all was plugged an element plug from \$230' - \$660'. ut 7" casing at 1740' and recove et at 30' cenent plug at surface	TAILS OF WORK w sizes, weights, and lengths of pre- lall other important proposed worl d abandoned in the : 6682 w/50 sacks cem red.	following manner:
ate names of and expected depths to objective sands; sho ing points, and ell-11-59 This well was plugged an queezed perforations from 8467 - ement plug from 8230' - 8660'. At 7" casing at 1740' and recove et at 30' comput plug at surface emented a 4" pipe as a permanent	TAILS OF WORK waises, weights, and lengths of pre- lall other important proposed worl d abandoned in the 1 682 v/50 sacks cem red. marker at surface.	following manner: ent. All Richards on the control of the control
ate names of and expected depths to objective sands; sho ing points, and ell-11-59 This well was plugged an queezed perforation: from 3467 - 3660'. At 7" casing at 1740' and recover at 30' coment plug at surface omented a 4" pipe as a permanent	TAILS OF WORK w sizes, weights, and lengths of pre- lall other important proposed worl d abandoned in the 3 5682 w/50 sacks cem red. marker at surface.	following manner: ent. All Richards on the control of the control
DErate names of and expected depths to objective sands; sho ing points, and -11-59 This well was plugged an queezed perferention: from 8467 - cment plug from 8230' - 8660'. ut 7" casing at 1740' and recove et at 30' coment plug at surface	TAILS OF WORK w sizes, weights, and lengths of pre- lall other important proposed worl d abandoned in the 3 5682 w/50 sacks cem red. marker at surface.	following manner: ent. All Richards on the control of the control

Title Petroleum Engineer