Form 9-881 a (Feb. 1961)

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## (SUBMIT IN TRIPLICATE)

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

Land Offic	. Se	uata l	Ne	
Lease No.	Q.	30069		
Unit	ben	Juan	29-5	Unit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR A		
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	ELL	WOV. TO TOO
		U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO NO. 19.59
Well No. 13-30 [16] located	d 1650 ft. fro	om $\mathbb{R}^{[N]}$ line and $\mathbb{R}^{[N]}$ line of sec. $\mathbb{R}^{[N]}$
ME/4 Sec. 30	2,3	94 N.M.P.K.
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Blanco M.V. & Wildcat D		ty or Subdivision)  (State or Territory)
The elevation of the derrick fl	1 .1 1	· · · · · · · · · · · · · · · · · · ·
		level is Q()( H
THE ENEVATION OF THE GETTICK I	loor above sea l	level is 9724 It.
	DETA	AILS OF WORK
	DETA	
(State names of and expected depths to of the continuous formula and 1/4 sacks lient run on second	DETA bjective sands; show ing points, and al 7050'. J-55 & M-00 5'. First s Flocule per HR-4 in all stage. Ope	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Casing \$7044') set at 7052'. Two stage stage 475 sacks regular coment, 475 sacks or sack, \$ 1/4/ tufplug/sk, followed with 30  Leasant.  Ened two stage tool and circulated 10 barrels coment
(State names of and expected depths to of the line 10-59 Total Depth Ran 239 joints 7°, 238°, comenting tool at 3775. Formix w/69 Gel and 1/4 sacks Neat coment. 0.44	DETA bjective sands; show ing points, and al 7050'. J-55 & M-00 5'. First s Flocule per HR-4 in all stage. Ope	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Casing \$7044') set at 7052'. Two stage stage 475 sacks regular coment, 475 sacks or sack, \$ 1/4/ tufplug/sk, followed with 30  Leasant.  Ened two stage tool and circulated 10 barrels coment
(State names of and expected depths to of the 11-10-59 Total Depth Ran 239 joints 7, 232, comenting tool at 3775. Formix w/6% Gel and 1/4 sacks Neat coment. 0.4% No cement run on second to surface. Closed two Held 1000/30 minutes.	DET/ bjective sands; show ing points, and al  7050'. J-55 & M-00 5'. First s Flocals pa HR-4 in all stage. Ope	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Casing \$7044') set at 7052'. Two stage stage 475 sacks regular coment, 475 sacks or sack, \$ 1/4/ tufplug/sk, followed with 30  Leasant.  Ened two stage tool and circulated 10 barrels coment
(State names of and expected depths to of the line of and expected depths from line 239 joints 7°, 232°, comenting tool at 3775. Formix w/65 Gel and 1/4 sacks liest coment. 0.45 No coment run on second to surface. Closed two Held 10009/30 minutes.  Top of coment by temper	DET/ bjective sands; show: ing points, and al  7050'. J-55 & H-00 5'. First s f Flocals pa HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Casing & 7044') set at 7052'. Two stage stage 476 sacks regular coment, 475 sacks or sack, & 1/4/ tafplug/sk, followed with 50  Leasont.  And two stage tool and circulated 10 barrels coment
(State names of and expected depths to of the line of and expected depths to on line 239 joints 7, 232, comenting tool at 3775. Formix w/65 Gel and 1/4 sacks Neat coment. 0.45 No coment run on second to surface. Closed two Held 1000/30 minutes.  Top of coment by temper I understand that this plan of work n	DET/ bjective sands; show ing points, and all 7050'. J-55 & M-00 5'. First s Flocule pe HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  CREING & 7044') set at 7052'. Two stage itage 475 sacks or sack, & 1/4/ turplug/sk, followed with to cement.  In second stage tool and circulated 10 barrels coment.  In writing by the Geological Survey before operation (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
(State names of and expected depths to of the line of and expected depths to of the line o	DET/ bjective sands; show ing points, and all 7050'. J-55 & M-00 5'. First s Flocule pe HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  CREING & 7044') set at 7052'. Two stage itage 475 sacks or sack, & 1/4/ turplug/sk, followed with to cement.  In second stage tool and circulated 10 barrels coment.  In writing by the Geological Survey before operation (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
(State names of and expected depths to of the line of and expected depths to on line 239 joints 7, 232, comenting tool at 3775. Formix w/65 Gel and 1/4 sacks Neat coment. 0.45 No coment run on second to surface. Closed two Held 1000/30 minutes.  Top of coment by temper I understand that this plan of work n	DET/ bjective sands; show ing points, and all 7050'. J-55 & M-00 5'. First s Flocule pe HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  Crasing & 7004') set at 7002'. Two stage stage \$75 sacks regular coment, \$75 sacks ar sack, & 1/4/ turplug/sk, followed with 50 coment.  In second stage at 37/5.  In writing by the Geological Survey before operating the 20 (possessed.)
(State names of and expected depths to of the line of	DET/ bjective sands; show ing points, and all 7050'. J-55 & M-00 5'. First s Flocule pe HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Cassing & 7504') set at 7552'. Two stage stage \$75 sacks regular coment, \$75 sacks or sack, & 1/4/ turplug/sk, followed with 50  cassot.  In each, & 1/4/ turplug/sk, followed with 50  cassot.  In writing by the Geological Survey before operatively the forested.
(State names of and expected depths to of the line of and expected depths to of the line o	DET/ bjective sands; show ing points, and all 7050'. J-55 & M-00 5'. First s Flocule pe HR-4 in all stage. Ope stage tool.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ill other important proposed work)  Cassing & 7504') set at 7552'. Two stage stage \$75 sacks regular coment, \$75 sacks or sack, & 1/4/ turplug/sk, followed with 50  cassot.  In each, & 1/4/ turplug/sk, followed with 50  cassot.  In writing by the Geological Survey before operatively the forested.