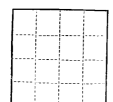
Form	9-331 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Hew Mexico Land Office Unit Granbling

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SURSEOUEN	T REPORT OF WATER OF	UT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN					
	TICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING.					
			TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	L				
(INDICATE A	BOVE BY CHECK MARK	C NATURE OF REPOR	T, NOTICE, OR OTHER DA	ATA)	
		*	llove	<u>Der 11</u> , 19	
ell No. 3-A is located	1650 ft. from	N line and	1 1550 ft. from	line of sec. 2	
ME Sec. 28	2011	8M	N.M.P.M.	(40)	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Blaco (Field)	San Ju	or Subdivision)	Ne	w Mexico	
			•	ate or Territory)	
ate names of and expected depths to obje		LS OF WOR		s; indicate mudding jobs, cen	
On 11-9-58. Total De Ran 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks	otive sands; show size ing points, and all of points, and all of ptil 4660'., if J-55, 15.50 centernt, 75 is fleat comment.	ther important pro ther important pro hole cleane , liner (8	gths of proposed casing posed work) alout to 4615 317 set from	1. 13773' to \$607'	
On 11-9-58. Total De Ran 21 joints 5 1/2', with 75 sacks regular	otive sands; show size ing points, and all of points, and all of points. AGGO?., 15-50, 25-55, 15-50, cement, 75 in least cement. 3000 psi.	ther important pro ther important pro hole cleane , liner (8	gths of proposed casing posed work) alout to 4615 317 set from	1. 13773' to \$607'	
On 11-7-58. Total De Ren 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks Nest coment. Next. pr Held 1900% for 30 mins	oth 46601., 15-55, 15-50, ceasent, 75 at 3000 psi.	hole cleans hole cleans hole cleans f, liner (8	gths of proposed casing posed work) all out to 4615 34') set from a, 1/6' Floce at top of line	1. 3773' to 4607' le/sk, 6% Gel, r with 100 secks	
on 11-9-58. Total De Ren 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks Heat coment. Next. pr Held 1900% for 30 mins understand that this plan of work must	oth 46501., 15-55, 15-50, cement, 75 and all of the cement, 75 and the second s	hole cleans hole cleans hole cleans f, liner (8	gths of proposed casing posed work) all out to 4615 34') set from a, 1/6' Floce at top of line	1. 3773' to 4607' le/sk, 6% Gel, r with 100 secks	
On 11-9-58. Total De Ran 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks Neat coment. Max. pr Held 1900% for 30 mins understand that this plan of work must	oth 46501., 15-55, 15-50, cement, 75 and all of the cement, 75 and the second s	hole cleans hole cleans hole cleans f, liner (8	gths of proposed casing posed work) all out to 4615 34') set from a, 1/6' Floce at top of line	1. 3773' to 4607' le/sk, 6% Gel, r with 100 secks	
on 11-9-58. Total De Ran 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks Heat coment. Max. pr Held 1900; for 30 mins understand that this plan of work must mpany El Paso Matural	otive sands; show size ing points, and all of points, and all of points. J-55, 15.50; ceizent, 75; Nest ceizent, 75; Nest ceizent. 3000 psi.	hole cleans (& Squeezs	gths of proposed casing posed work) all out to 4615 34') set from a, 1/6' Floce at top of line	3773' to \$607' le/sk, 65 Gel, r with 100 secks	
On 11-3-58. Total De Ran 21 joints 5 1/2', with 75 sacks regular followed with 50 sacks Neat coment. Hax. pr Held 1990% for 30 mins understand that this plan of work must mpany El Paso Hatural dress Dox 97	otive sands; show size ing points, and all of points, and all of points. J-55, 15.50; ceizent, 75; Nest ceizent, 75; Nest ceizent. 3000 psi.	ther important pro hole cleans liner (8 sacks Found t. Squeeze	gths of proposed casing posed work) all out to 4615 b) set from a line ogical curvey before on y Original Sign	3773' to \$607' le/sk, 65 Gel, r with 100 secks	