Form 9-831 s (Feb. 1961)	.
	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ia Pe
Lease No. 070	172
Unit Satt Jan	26-7 Unit
14-05-00	L-459

SUNDRY NOTICES 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.	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 19	, 19.59
Well No. 107(PM) is located 1750 ft. fro	om. $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and 1550. ft. from $\left\{\begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array}\right\}$ line of sec	11
	(b)	
SW Sec. 11 27M	7H H.M. P.M.	
(¼ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Blance & Sc. Blanco F.C. (Cour	Alo Arriba Hew Hexico aty or Subdivision) (State or Territory)	
(Field)	(,	
The elevation of the derrick floor above sea	level is 600 ft.	
The elevation of the derrick moor above sea		
The elevation of the derrick moor above sea		
	AILS OF WORK	
DET	AILS OF WORK	obs, cement
DET	AILS OF WORK	obs, cement
DET (State names of and expected depths to objective sands; show ing points, and s	AILS OF WORK	obs, cement
DET (State names of and expected depths to objective sands; show ing points, and a Spad date 7-30-59 On 6-1-59 Total Depth 174'.	'AILS OF WORK. r sizes, weights, and lengths of proposed casings; indicate mudding juli other important proposed work)	
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ram 4 joints, 10 3/4", 31.20%, Arm	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% G	'AILS OF WORK. r sizes, weights, and lengths of proposed casings; indicate mudding juli other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ram 4 joints, 10 3/4", 31.20%, Arm	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gel, 25 Gelroulated to surface.	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% G	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gal, 25 G circulated to surface.	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gel, 25 Gelroulated to surface.	AILS OF WORK. sizes, weights, and lengths of proposed casings; indicate mudding juil other important proposed work)	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gal, 25 G circulated to surface.	AILS OF WORK values, weights, and lengths of proposed casings; indicate mudding juil other important proposed work) 100 5. W. Casing (168) est at 174 with calcium Chloride, 66 cm. ft. Strate-Cre	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Run 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gal, 25 G circulated to surface.	AILS OF WORK values, weights, and lengths of proposed casings; indicate mudding juil other important proposed work) RO S. W. Casing; (1681) set at 174 with calcium Chloride, 66 cm. ft. Strate-Cre	h 120
DET (State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Run 4 joints, 10 3/4", jl.20f, Arm sacks regular coment, 25 Gal, 25 G circulated to surface.	AILS OF WORK. values, weights, and lengths of proposed casings; indicate mudding just other important proposed work) 100 S. W. Casing (16it') set at 174' with the fame Chloridge, 60 cm. ft. Strate-Cree (00 1 2 3 1959 (Dil. CON. COM.)	h 120
OET (State names of and expected depths to objective sands; show ing points, and s Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% C circulated to surface. Seld 500%/30 minutes.	AILS OF WORK. values, weights, and lengths of proposed casings; indicate mudding just other important proposed work) 100 S. W. Cassing (16sh') set at 174' with the false Chlorids, 60 cu. ft. Strate-Cree RELEVED OF 2 3 1959 OIL CON. COM. DIST. 3	h 120
DET (State names of and expected depths to objective sands; show ing points, and s Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2%	AILS OF WORK. values, weights, and lengths of proposed casings; indicate mudding just other important proposed work) 100 %. W. Casing (16it') set at 174' with the indicate mudding just of the first case. The first case of the first case of the first case. The first case of the first case of the first case. The first case of the first case of the first case of the first case. The first case of the first	h 120
DET (State names of and expected depths to objective sands; show ing points, and s Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2%	AILS OF WORK. values, weights, and lengths of proposed casings; indicate mudding just other important proposed work) 100 %. W. Casing (16it') set at 174' with the indicate mudding just of the first case. The first case of the first case of the first case. The first case of the first case of the first case. The first case of the first case of the first case of the first case. The first case of the first	h 120
OET (State names of and expected depths to objective sands; show ing points, and so Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% Circulated to surface. Seld 500%/30 minutes. I understand that this plan of work must receive approvation of the company	AILS OF WORK. values, weights, and lengths of proposed casings; indicate mudding just other important proposed work) 100 %. W. Casing (16it') set at 174' with the indicate mudding just of the first case. The first case of the first case of the first case. The first case of the first case of the first case. The first case of the first case of the first case of the first case. The first case of the first	h 120
DET (State names of and expected depths to objective sands; show ing points, and s Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2%	AILS OF WORK. Alls o	h 120 ta 6'
(State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% Coirculated to surface. Seld 500%/30 minutes. I understand that this plan of work must receive approvate the company of the surface of the su	AILS OF WORK. Alls o	h 120 ta 6
(State names of and expected depths to objective sands; show ing points, and a Spud date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", 31.20%, Arm sacks regular coment, 2% Gal, 2% Coirculated to surface. Seld 500%/30 minutes. I understand that this plan of work must receive approvation of the company of t	AILS OF WORK. Alls o	h 120 te 6'
State names of and expected depths to objective sands; show ing points, and a Spad date 7-30-59 On 6-1-59 Total Depth 174'. Ran 4 joints, 10 3/4", jl.20%, Arm sacks regular coment, 2% Gal, 2% Coirculated to surface. Seld 500%/jo minutes. I understand that this plan of work must receive approvation of the company of th	AILS OF WORK. Alls o	h 120 te 6'