Form 9-331 b (April 1952)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

mutan Agency
Window Hock
Allottee
I No. 7/1-20-603-73

SUNDRY N	OTICES AND REPO	ORTS ON WELLS				
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS	S SUBSEQUENT I	REPORT OF SHOOTING OR ACIDIZANG				
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF SUBSEQUENT	REPORT OF ALTERING				
NOTICE OF INTENTION TO REDRILL OR R	EPAIR WELLSUBSEQUENT	REPORT OF REDRILLING OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSEQUENT	REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLEMENTA	SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON WEL	Dan est					
		W WIND				
(INDICATE A	OVE BY CHECK MARK NATURE OF REPORT	NOTICE, OR OTHER DATA)				
		October 13 , 19 58				
Nevajo						
	ed 1980 ft. from C line and	1 1980 ft. from E line of sec. 30				
	(-)	<del>,</del>				
()( Sec. 30 ()( Sec. and Sec. No.)	31 N 16 W (Twp.) (Range)	Meridian)				
Horseshoe Gallup	San Juan	New liverico				
(Field)	(County or Subdivision)	(State or Territory)				
ground						
		-				
The elevation of the the the	above sea level is 5504.8	t.				
The elevation of the deride	•					
The elevation of the deviation	<b>B</b> above sea level is <b>5504_8</b> DETAILS OF WOR					
	DETAILS OF WOR	K yths of proposed casings; indicate mudding jobs, coment-				
	DETAILS OF WOR	K yths of proposed casings; indicate mudding jobs, cement-				
Cante names of and expected depths to ob.  This well was spudded 5:  3-5/3" 3.D. 21. J-55 cas  sacks comon coment plus	DETAILS OF WOR jective sands; show sizes, weights, and lenging points, and all other important proints = 95.30°. Set at 10 3.5 GaG1. Flug down 12: ours. Hippled up BOP's	K  The of proposed casings; indicate mudding jobs, coment- posed work)  Lled to 105° SL%. Ran 3 joints  13.30° and comented with 125  100 liidnight, 10-11-58. Coment				
State names of and expected depths to ob- This well was spudded 5: 6-5/8" O.D. 21% J-55 cas sacks common coment plus circulated. W.O.C. 16 h for 30 minutes, O.K. Dr	DETAILS OF WOR jective sands; show sizes, weights, and lenging points, and all other important proints = 95.30°. Set at 10 3.5 GaG1. Flug down 12: ours. Hippled up BOP's	the of proposed casings; indicate mudding jobs, coment- posed work)  lled to 105° SL%. Ran 3 joints 03.30° and comented with 125 100 fidnight, 10-11-58. Coment Tested casing with 600° 0-12-58.				
(State names of and expected depths to ob- This well was spudded 5: 0-5/0" 0.D. 21. J-55 cas sacks comon cerent plus circulated. W.O.C. 16 h for 30 minutes, 0.K. Dr	DETAILS OF WOR inctive sands; show sizes, weights, and lenging points, and all other important prolifers = 95.30°. Set at 1 3.5 CaCl. Flug down 12 ours. Hippled up BOP's illed plug 3:00 P. I., 16	the of proposed casings; indicate mudding jobs, coment- posed work)  Lied to 105° SL%. Ran 3 joints 03.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, coment- 103.30° and comented with 125 100 indicate mudding jobs, comented with 125 10				
(State names of and expected depths to ob- This well was spudded 5: 6-5/8" O.D. 21/ J-55 cas sacks comon coment plus circulated. W.O.C. 16 h for 30 minutes, O.K. Dr	DETAILS OF WOR jective sands; show sizes, weights, and lenging points, and all other important proling = 95.30°. Set at 10.3% CaCl. Flug down 12: ours. Rippled up BOP's illed plug 3:00 P. I., 10.	the of proposed casings; indicate mudding jobs, coment- posed work)  lled to 105° SL%. Ran 3 joints 03.30° and comented with 125 100 fidnight, 10-11-58. Coment Tested casing with 600° 0-12-58.				
(State names of and expected depths to ob.  This well was spudded 5:  0-5/0** 0.D. 21. J-55 cas sacks comon cerent plus circulated. W.O.C. 16 h for 30 minutes, 0.K. Dr	DETAILS OF WOR iscrive sands; show sizes, weights, and lenging points, and all other important profine = 95.30°. Set at 10.3% CaCl. Flug down 12: ours. Hippled up BOP's illed plug 3:00 P. T., 10 ast receive approval in writing by the Georgianny	the of proposed casings; indicate mudding jobs, coment- posed work)  Lied to 105° SL%. Ran 3 joints 03.30° and comented with 125 100 fidnight, 10-11-58. Coment Tested casing with 600° 0-12-58.				
Company  This well was spudded 5:  10-5/8 <sup>M</sup> O.D. 21-55 case sacks cornon cornent plus circulated. W.O.C. 16 has for 30 minutes, O.K. Dr.  Tunderstand that this plan of work marked that the plan of work marked the plan	DETAILS OF WOR jective sands; show sizes, weights, and lenging points, and all other important proints and all other important proints = 95.30°. Set at 10.3% CaCl. Flug down 12: ours. Hippled up BOP's illed plug 3:00 P. T., 10 ast receive approval in writing by the Georgian Company	the of proposed casings; indicate mudding jobs, coment- posed work)  lled to 105° SL%. Ran 3 joints 03.30° and comented with 125 100 fidnight, 10-11-58. Coment Tested casing with 600° 0-12-58.				

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## Report of Castry

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1	•		.} •5.₽°•₹	A 9T	31 3	Sec. 30	क्ष भा उ	
colori voli		San Jun		Callup	Horsechoe Gallup			
			4.	8=1055		lerong		

This rell was spudded 5:25 P. L. 10-11-58. Prilled to 105' SLY. Ran 3 joints Ges/3" 0.D. 215 J-55 casing = 95.30'. Set at 103.30' and corented with 125 sacks cornen corent plus 35 0a01. Flug down 12:00 Edinight, 10-11-50. Cerent circulated. U.O.C. 15 hours. Edysled up 100Pts. Tested casing with 60Qf for 30 rimters, 0.K. Smilled plug 3:00 P.V., 10-12-56.

The Atlantic Wilning darpany

P. O. Dox 520

Casper, Myoring

application be

Drilling Superintendent