

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Form Approved.	
Land Office Santa Fe	
Lesse No. SF 047020-A	

Budget Bureau No. 42-R358.4.

Unit E/2 Sec. No. T-29N, R-11 W, N.M.P.M. San Juan Cty., New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

	1 1	- DEPORT OF WATER GUILT OFF	11
NOTICE OF INTENTION TO DRILL	i	T REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		T REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT		T REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPA	I II	T REPORT OF RE-DRILLING OR REPAIR	i i
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALI'ER CA		TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOV	E BY CHIECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
·			10 6
		December 4, 1962	, 199
Congress /ell No. 5/ is located	()	• •	ec. 34
SWAL NEAL Sec. 34	29-N 11-V	(Meridian)	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	Mass Marries	*
Basin Dakota	(County or Subdivision)	(State or Territory)	
(Figst)			
he elevation of the derrick floor	above sea level is 5610	_ ft.	
	DETAILS OF WO	RK	
			 * 30 (25) ***
	ive sands; show sizes, weights, and l ag points, and all other important p	engths of proposed casings; indicate muddin roposed work)	
Spud 12-1/h" surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Co Cement circulated to a Pressure test surface of Pressure held.	ive sands; show sizes, weights, and it of points, and all other important pole Sept. 5, 1962. It clis. Off, J-55 surface ment w/200 sacks required.	meths of proposed casings; indicate muddin	Landed
Spud 12-1/4" surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Co	ive sands; show sizes, weights, and it of points, and all other important pole Sept. 5, 1962. It clis. Off, J-55 surface ment w/200 sacks required.	engths of proposed casings; indicate mudding reposed work) Prilled to T.D. of 285 ft. casing on Sept. 5, 1962. gular cement with 2% Calcular cement with 2% Calcular cement on Sept. 6,	Landed
Spud 12-1/h" surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Co Cement circulated to a Pressure test surface of Pressure held.	ive sands; show sizes, weights, and it of points, and all other important pole Sept. 5, 1962. It clis. Off, J-55 surface ment w/200 sacks required.	engths of proposed casings; indicate mudding reposed work) Prilled to T.D. of 285 ft. casing on Sept. 5, 1962. gular cement with 2% Calcular cement with 2% Calcular cement on Sept. 6,	Landed
Spud 12-1/h" surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Co Cement circulated to a Pressure test surface of Pressure held.	ive sands; show sizes, weights, and is goodnes, and all other important pole Sept. 5, 1962. It is also be surface ament w/200 sacks required to 800 psi for /8" hole with mid.	engths of proposed easings; indicate mudding reposed work) Prilled to T.D. of 285 ft. casing on Sept. 5, 1962. gular cement with 2% Calcular cement	Landed
Spud 12-1/h surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Ce Cement circulated to a Pressure test surface of Pressure held. Drilled shead with 7-7/	ive sands; show sizes, weights, and is goodnes, and all other important pole Sept. 5, 1962. It is also be surface ament w/200 sacks required to 800 psi for /8" hole with mid.	engths of proposed easings; indicate mudding reposed work) Prilled to T.D. of 285 ft. casing on Sept. 5, 1962. gular cement with 2% Calcular cement	Landed
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Spud 12-1/h surface he Ran 285 ft. of 8-5/8", at 285 ft. R.K.B. Ce Cement circulated to a Pressure test surface of Pressure held. Drilled shead with 7-7/ I understand that this plan of work must Company SOUTHERN UNION Address P. O. Box 808	ive sands; show sizes, weights, and is goodnes, and all other important pole Sept. 5, 1962. It is surface to the surface point w/200 sacks required to 800 psi for	engths of proposed easings; indicate mudding reposed work) Prilled to T.D. of 285 ft. casing on Sept. 5, 1962. gular cement with 2% Calcular cement	Landed
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