Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office

Lease No. 87 078953

Unit Gallegon Gallup Sand Unit

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 ACADIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASIN	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Shut Down Sater Injection Well E
(INDICATE ABOVE B	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Galleges Galler Sand Unit Vell No. 50 is located 192	ft. from $\binom{N}{W}$ line and $\binom{N}{W}$ line of sec.
(½ Sec. and Sec. No.) (T	wp.) (Range) (Meridian)
Galleges Galles	San June (State or Territory) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
	bove sea level is
State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work)
State names of and expected depths to objective ing	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) Lica Well for the Galleges Gallup Sand Unit.
State names of and expected depths to objective ing. This well is a Water Injection was discentished	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) tion Well for the Gelleges Gellup Sand Unit. Wat an July 31, 1963. This well is shut in until fu
State names of and expected depths to objective ing. This well is a Mater Injection was discentished.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) Lica Well for the Galleges Gallup Sand Unit.
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This well is a Mater Injection to be in the second of the	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) tion Well for the Gelleges Gellup Sand Unit. Wat an July 31, 1963. This well is shut in until fu
This well is a Water Injective ing Injection was discentified and discentified and discentified and the changes in i	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) sion Well for the Gellegee Gellup Sand Unit. In July 31, 1963. This well is shut in until fur injection pattern in the pilet unterflood. SEPI 6 1963 OIL CON. CON DIST. 3
This well is a Mater Injective ing Injection was discentismed notice due to changes in i	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) sion well for the Gellegee Gelley Sand Unit. In the fell is show in until fur injection pattern in the pilot unterflood. SEPI 6 1963 OIL CON. CON DIST. 3 secive approval in writing by the Geological Survey before operations may be commended.
State names of and expected depths to objective inguitation with discontinuous discontinuous discontinuous description was discontinuous description of the changes in i	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) sion well for the Gellegee Gelley Sand Unit. In the fell is show in until fur injection pattern in the pilot unterflood. SEPI 6 1963 OIL CON. CON DIST. 3 secive approval in writing by the Geological Survey before operations may be commended.
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This well is a water Injective ing Injection was discontinued notice due to changes in a funderstand that this plan of work must recompany Shally Gil Gampan Address Box 79	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) sion well for the Gallegoe Gallup Sand Vali. an July 31, 1963. This well is shot in until fur injection pattern in the pilot unterface SEP 1 6 1963 OIL CON. CON DIST. 3 seceive approval in writing by the Geological Survey before operation may be comment
This well is a water Injective ing Injection was discentified as discentified and the changes in it. I understand that this plan of work must recompany Skally 611 Sampar	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen points, and all other important proposed work) sion well for the Gallegoe Gallup Sand Vali. an July 31, 1963. This well is shot in until fur injection pattern in the pilot unterface SEP 1 6 1963 OIL CON. CON DIST. 3 seceive approval in writing by the Geological Survey before operation may be comment