X

(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office New Mexico

Lease No. 101-0206994

Unit Carpenter Gas Unit

Budget Bureau No. 42-R358.4. Form Approved.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF. 8-5/8"
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
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDUCATE ADOVE THE COLUMN TO THE COLUMN THE	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Carpenter Gas Unit *B*	Farmington, New Mexico December 26, 196
NE/4 SW/A Sestion 25 T-30-N H-1	S line and 1600 ft. from W line of sec. 25
Basin Dakota San Juan	•
	Subdivision) (State or Territory)
above well was anudded on Becomben	23 1869 and dwill ad to
above well was spudded on December 2/8" casing was set at that depth with calcium chloride. Circulated 25 sachted easing with 1000 psi for 30 minut	e, weights, and lengths of proposed casings; indicate mudding jobs, comen her important proposed work) 23, 1962 and drilled to a depth of 355'. A 210 sacks of neat Incor coment containings to surface. After waiting on coment, less. Test o.k. Reduced halo to 2,7/65
above well was spudded on December : /8" casing was set at that depth with calcium chloride. Circulated 25 sank	e, weights, and lengths of proposed casings; indicate mudding jobs, cemen her important proposed work) 23, 1962 and drilled to a depth of 355'. In 210 secks of neat Inser cement containings to surface. After waiting on cement, tes. Test o.k. Reduced hole to 7-7/8" RECEIVED DEC 3 1 1962
above well was spudded on December 2/8" casing was set at that depth with calcium chloride. Circulated 25 each ted easing with 1000 psi for 30 minut 355' and resumed drilling operations.	e, weights, and lengths of proposed casings; indicate mudding jobs, comen her important proposed work) 23, 1962 and drilled to a depth of 355'. h 210 secks of neat Inser coment containings to surface. After waiting on coment, tes. Test o.k. Reduced hole to 7-7/8"
above well was spudded on December 2/8" casing was set at that depth with calcium chloride. Circulated 25 sacited easing with 1000 psi for 30 minut 355' and resumed drilling operations. I understand that this plan of work must receive approval in w	e, weights, and lengths of proposed casings; indicate mudding jobs, cemen her important proposed work) 23, 1962 and drilled to a depth of 355'. In 210 secks of neat Inser cement containings to surface. After waiting on cement, test. Test o.k. Reduced hole to 7-7/8" CELLULD DEC 31 1962 OIL CON. COM. PIST. 3
above well was spudded on December 2/8" casing was set at that depth with calcium chloride. Circulated 25 each ted easing with 1000 psi for 30 minut 355' and resumed drilling operations.	proposed work) 23, 1962 and drilled to a depth of 355'. In 210 secks of neat Ireer cement containing to surface. After waiting on cement, tes. Test o.k. Reduced hole to 7-7/8" DEC 31 1962 OIL CON. COM. DIST. 3 Printing by the Geological Survey before operations may be commenced.
above well was spudded on December 2/8" casing was set at that depth with calcium chloride. Circulated 25 each ted easing with 1000 psi for 30 minut 355' and resumed drilling operations. I understand that this plan of work must receive approval in wompany Pan American Petroleum Corp	proposed work) 23, 1962 and drilled to a depth of 355'. In 210 secks of neat Inser cessent containing to surface. After waiting on cement, less. Test o.k. Reduced hole to 7-7/8" DEC 31 1962 OIL CON. COM. DIST. 3 Printing by the Geological Survey before operations may be commenced.