(SUBMIT IN TRIPLIC

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. UNITED STATES AUG 1 5 1962... No

Santa Pe

SF-078904

dileges Canyon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF 4-1/2 X
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 COre X
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Gallegos Canyon Unit	Yara	ington, New Mexico Aug	nat 13, 1962	
Well No. 126 is located 1980 ft. from S line and 1980 ft. from W line of sec. 23				
NE/4 SW/4 Section 23 (% Sec. and Sec. No.) Undesignated Gallup (Field)	T-28-ii R-1. (Twp.) (Range) San_Juan	(Meridian)	REGEIVER	
(Field)	(County or Subdivis	on) (State or Territo		

The elevation of the derrick floor above sea level is 5771 ft.

DETAILS OF WORK

U. S. CECLOCICAL SURVEY Padalkojok, kom mexico

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)

The above well was drilled to a depth of 5545' at which point the following core was cut! Core No. 1 - 5545-5605'. Recovered 60' as follows: 25' black shale and thin scattered sand laminations, 1-1/2' shaley sand with vertical fractures, 3' thin laminated sand and shale, 7' medium grained sand with vertical fractures and thin scattered shale laminations, 5-1/2' black shale and thin sand laminations, 5' medium grained sand and peanut size shale nodules vertically fractured with fair odor and slight bleeding, 13' thin laminated sand and shale.

This well was drilled to a total depth of 5630' and 4-1/2" casing was set at 5674' with a stage collar at 1761'. Cemented first stage with 125 sacks Nest Incor cement containing 4% gel and 1-1/2 lbs. Tuf Plug per s ck followed by 75 sacks of neat Incor cement. After waiting on coment, comented second stage with 150 sacks neat Incor coment containing 45 gel. After waiting on cement to set drilled W tool and tested casing at 3000 pounds. Held o.k.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may

(SEE REVERSE SIDE) Company Pan American Petroless Corporation Address Box 480 Farmington, New Mexico Title Area Superintendent Attn: L. O. Speer, Jr.

Currently swaiting completion rig.