

MAILING OFFICE O.C.C.
AUG 5 10 30 AM '64

August 4, 1964

New Mexico Oil Conservation Commission
P. O. Box 2088
Santa Fe, New Mexico

Re: Application for Single
Tubingless Completion,
Dollie Ballenger Well
No. 2, Drinkard Pool,
Lea County, New Mexico

Attention: Mr. A. L. Porter, Jr.

Gentlemen:

TENACO Inc. respectfully requests administrative approval of an exception to New Mexico Conservation Commission Rule No. 101 (e) for Dollie Ballenger Well No. 2. This well is a proposed single tubingless completion in the Drinkard Pool, and is located 660 feet from the West line and 1980 feet from the South line of Section 17, T-22-S, R-3E, Lea County, New Mexico.

The production string will consist of 2-7/8 inch O.D. casing set at approximately 7200 feet in a 5-5 4 inch hole. Completion will be through perforations from approximately 6920 feet to 7150' feet in the Drinkard formation. No corrosion or paraffin problems have been encountered from the Drinkard formation and the subject well is expected to initially flow.

This zone has been approved by the New Mexico Oil Conservation Commission as a tubingless completion in other multiple completions in this area. An instance is Order No. MC-1126, TENACO Inc., A. H. Blineberry (NCR-1) Well No. 15.

Attached is a diagrammatic sketch of the proposed tubingless completion and a plat showing the location of all

10.00 pm
P.M. 02/02/2014

10.00 pm 02/02/2014

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE

STOOL ANALYSIS FOR
PARASITES AND
CLOSTRIDIUM DIFFICILE

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE

STOOL ANALYSIS

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE. THE STOOL IS TO BE FRESHLY
COLLECTED AND FROZEN OR STORED IN A REFRIGERATOR
TILL THE TEST IS PERFORMED. THIS TEST IS FOR CLOSTRIDIUM
DIFFICILE AND INTESTINAL FLU PARASITES. THE TEST IS FOR
CLOSTRIDIUM DIFFICILE AND INTESTINAL FLU PARASITES.

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE. THE STOOL IS TO BE FRESHLY
COLLECTED AND FROZEN OR STORED IN A REFRIGERATOR
TILL THE TEST IS PERFORMED. THIS TEST IS FOR CLOSTRIDIUM
DIFFICILE AND INTESTINAL FLU PARASITES. THE TEST IS FOR
CLOSTRIDIUM DIFFICILE AND INTESTINAL FLU PARASITES.

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE. THE STOOL IS TO BE FRESHLY
COLLECTED AND FROZEN OR STORED IN A REFRIGERATOR
TILL THE TEST IS PERFORMED. THIS TEST IS FOR CLOSTRIDIUM
DIFFICILE AND INTESTINAL FLU PARASITES. THE TEST IS FOR

STOOL ANALYSIS FOR INTESTINAL FLU PARASITES AND
CLOSTRIDIUM DIFFICILE. THE STOOL IS TO BE FRESHLY
COLLECTED AND FROZEN OR STORED IN A REFRIGERATOR
TILL THE TEST IS PERFORMED. THIS TEST IS FOR CLOSTRIDIUM
DIFFICILE AND INTESTINAL FLU PARASITES. THE TEST IS FOR