0

(SUBMIT IN TRIPLICATE)

Lease No. SF 079050 Unit San Juan 28-6

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRIVE	tro II		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The state of the s		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	AL-DILLETING ON REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	The state of the s		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY		
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)		
	August 3 , 19 5		
San Juan Unit Well No. 28-6 #7 is located 1160 ft. from $\begin{cases} N \\ S \end{cases}$ line and 1190 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 29 NE1 Section 29 28N 6W NaMaPaMa (Meridian)			
		Blanco Mesaverde Rio Ari (Field) (Cour	riba New Mexico nty or Subdivision) (State or Territory)
ungraded ground ne elevation of the derrick deer above sea level is _6344 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)			
		ing points, and	s sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
		It is proposed to drill formation, estimated to be at a with gas through the Messverde final TD estimated to be 5800/f	with rotary mud to the top of the Mesaverde depth of 4800/ feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fraction casing program is as follows: see casing 250'
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde final TD estimated to be 5800 f f the entire Mesaverde section. The 10-3/4" surface	with rotary mud to the top of the Mesaverde depth of 4800/ feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fractentative casing program is as follows: 250' 4800'		
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde if Final TD estimated to be 5800/f if the entire Mesaverde section. The surface of the Section is designated	with rotary mud to the top of the Mesaverde depth of 4800/ feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fractentative casing program is as follows: 250' 4800'		
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde if Final TD estimated to be 5800/ if the entire Mesaverde section. The surface of the Section is designated blanket drilling bond has previously the section of the Section is designated.	with rotary mud to the top of the Mesaverde depth of 4800 feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fraction casing program is as follows: 250' 4800' drilling unit.		
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde if Final TD estimated to be 5800/f if the entire Mesaverde section. The surface of the Section is designated that this plan of work must receive approval understand that this plan of work must receive approval.	with rotary mud to the top of the Mesaverde depth of 4800 feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fractionative casing program is as follows: 250' 4800' drilling unit. Dusly been filed with and approved by Commissional in writing by the Geological Survey before operations may be commissional.		
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde if Final TD estimated to be 5800/ if the entire Mesaverde section. The 10-3/4" surface 7" casing E½ of the Section is designated Blanket drilling bond has previous	with rotary mud to the top of the Mesaverde depth of 4800 feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fraction casing program is as follows: See casing 250' 4800' drilling unit. Dusly been filed with and approved by Commission with the Geological Survey before operations may be commission. PANY		
It is proposed to drill formation, estimated to be at a with gas through the Mesaverde if Final TD estimated to be 5800 f if the entire Mesaverde section. The entire Mesaverde section is designated. Entire Mesaverde section is designated. The entire Mesaverde section is designat	with rotary mud to the top of the Mesaverde depth of 4800 feet, and thereafter to drill formation or to the top of the Mancos shale. Seet. It is further proposed to sand oil fractentative casing program is as follows: See casing 250' 4800' drilling unit. Dusly been filed with and approved by Commission writing by the Geological Survey before operations may be commission. PANY		