**5-0300** #. A. Simuten 1-File

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

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DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  reposed to drill to 200', set 10-3/4' 35 ceg senseted w/160 siz cat. w/15 get indicate in drill to 394', set 7-5/4' 30 ceg. cemented w/160 siz cat. w/15 and 50 siz no rill to Total Popth of 14.5', set 5-4/2' 30 ceg. cemented w/200 si reg cat to 311f Roume, Manafes, and 7t. Indicate to the perf. and water from separate w/20,000 gets water. Sleane out to Total Popth. Tubing set and well indicated. 323 serves, the w/2 of 3ce 34 settlented to this well.  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Position and Total Popth. Tubing set and well be settled to this well.				
repose to arill to 200', set 10-3/4' 35 one second w/160 ax ext. w/15 golden drill to 3954', set 7-5/8' 39 one, a to w/175 as ext. w/25 and 50 as no rill to lotal pepth of 5145', set 5-1/2' 22 one, commuted w/20 as reg ext to life Roune, Manafee, and 7t. I makes to be perf. and water from separates w/30,000 gols water. Cleans out to Total Booth. Tubing out and well to lotal serve, the w/2 of 200 M dedicated to this well.  Tubing out and well to be served to this well.  Tubing out and well to this well.  Tubing out and well to this well.			DETINES OF WORKE	
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## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

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