Form 9-331a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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DETAILS OF WORK tate 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) Little 25 3/2 inch locking hole to 110 foot. Bot 100 foot of 10 1/2 inch sure so caping. Circulate out with 100 sachus. Drill 5 1/2 inch hole to 3100' at top of Pictures Chiff - bot 200, 7 inch caping indicate mudding jobs, cementing to caping and the same state of 10 1/2 inch sure so caping and the same state out with 100 sachus. Little 5 inch hole with Sabie tools from 3100 to 3200 foot. Little 6 inch hole with Sabie tools from 3100 to 3200 foot. Little 6 inch hole with Sabie tools from 3100 to 3200 foot. Little 6 inch hole with 300 quants bittle Gel. Little 6 inch hole with Sabie tools from 3100 to 3200 foot.	(Field) (County or Su	abdivision) (State or Territory)
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Justice 13 3/2 inch Letting hole to 110 foot. Set 100 foot of 10 1/2 inch sunt so cusing. Sirenlate out with 100 sacks. Justice of A inch hole to 3100 or Cop of Pictored Cliff - set 100, 7 inch cust of thich 100 sacks regular essent. Justice of inch hole with Cable tools from 3100 to 3200 feet. Justice open hole, tamped, with 300 quants Uitro Gal. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanced. Company Malph As Jolspicon	DETAILS	S OF WORK
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