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e elevation of the derrick floor above sea level is		Bidy		New Mexico		
DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Intend to drill with retary tool to test the Graybury Formation ted to be penetrated at approximately 2500 feet. Will set 7"  **Cosing at approximately 400' and coment some with 75 sax coment.  **Pleasing at approximately 400' and coment some with 75 sax coment.  **Pleasing at approximately total depth and coment come  **Description** The same coment. Intend to abide by the rules and regulations of the same coment.  **RECEIVED**  MAY 2 9 1961  **U. S. GEULUGICAL SURVER ANTESIA, NEW MEXICO ANTESIA, NEW MEXICO ANTESIA, NEW MEXICO.	(Field)	(County or Sul	odivision)	(State or Territory)		
DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Intend to drill with retary tool to test the Greybury Pornetion ted to be penetrated at approximately 2560 feet. Will set 7"  # casing at approximately 400° and coment some with 75 sax coment.  ###################################	a alayation of the derrick fl	oor above sea level	is <b>3436</b> ft.			
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Intend to drill with rotary tool to test the Graybury Formation ted to be penetrated at approximately 2500 feet. Will set 7" to easing at approximately 400' and coment some with 75 sax coment. Explored is Entrangental Explored Street, will respect to the second		<del>-</del>				
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Address 309 Carper Bldg.

Artesia, N.M.

Title Agent

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## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.