M. M. O. C. C. DUR-S

		ź.	7 Budget Bureau No.	42-R358.4.
RONNIE E. SHOONEER RONNIE E. SHOONEER	(SUBMIT IN 2 UNITED DEPARTMENT OF GEOLOGICA	STATES	Lesse No. $M+0$ Unit $R \in C \in I$ JAN 2 1	VED
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AL NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON WE	NSSHUT-OFF REPAIR WELL GIDIZE (FER CASING	SUBSEQUENT REPORT OF WATT SUBSEQUENT REPORT OF SHOC SUBSEQUENT REPORT OF ALTE SUBSEQUENT REPORT OF RE-D SUBSEQUENT REPORT OF ABAN SUPPLEMENTARY WELL HISTOF	DTING OR ACIDIZING ERING CASING DRILLING OR REPAIR NDONMENT	
Federal "IB"			ary 17	, 19.64
Well No. <u>1-6</u> is located	d 660 ft. from 1 225 241			29.
(% Sec. and Sec. No.)	(Twp.) (Range Scidy	e) (Meridian)	New Mexico	

The elevation of the derrick floor above sea level is 3935 ft.

NO THE VIEW

## DETAILS OF WORK

(State 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)

This well has been drilled to a depth of 1,400 feet with cable tools. The cable tool rig is being moved off, a rotary rig is being moved in, and drilling will be resumed to carry the well through the gas interval anticipated in the Cisco-Canyon of Upper Pennsylvanian.

9 5/8" casing will be run to approximately 2,400 feet and comented with an amount sufficient to circulate.

The production string, 7", will be run to about 7,500 feet, or through the entire dolomite section of the Cisco-Caayon and cemented with 200 sacks.

All casing run and camented will conform to methods approved by the U.S. Geological Survey.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	John II. Trigg		
	P. O. Box 520		7.
	Roswell, New Mexico	By John 1.C	Irigg.
		Title	