UNITED STATES

Unit Madeleine M. Galt

Unit Madeleine M. Galt

COPY

Land Office Santa Fo

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEOU	ENT REPORT OF WATER SHUT-OFF	3
NOTICE OF INTENTION TO CHANGE PLA		ENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	1 11	ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF		ENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSEQU	ENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL		ENTARY WELL HISTORY	1
	/E BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		March 3,	19_5
			, • • • • • • • • • • • • • • • • • • •
Vell No. 1-B is loca	ted 990 ft. from S line	and 1752 ft. from W line of s	sec. .6
W/l₁ Sec. 6	27 % 10 %	NAPM	
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
utz Canon	San Juan	New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	
State names of and expected de	DETAILS OF W		d casings
State names of and expected de indicate muddling loved on cable tools at	DETAILS OF W pths to objective sands; show s jobs, cementing points, and all and drilled plug 2-23-5	ORK izes, weights, and lengths of propose other important proposed work)	d casings
State names of and expected de indicate muddling Noved on cable tools as Bailed dry and tested of captains and captains	DETAILS OF W pths to objective sands; show s jobs, cementing points, and all and drilled plug 2-23-5 dry after 2 hrs.	ORK izes, weights, and lengths of propose other important proposed work)	d casings
State names of and expected de indicate muddling Moved on cable tools as Bailed dry and tested of	pths to objective sands; show s jobs, cementing points, and all and drilled plug 2-23-5 dry after 2 hrs.	ORK izes, weights, and lengths of propose other important proposed work)	d casings
State names of and expected de indicate muddling foved on cable tools so sailed dry and tested orilled to 190h; and to cable tool sub-structure.	pths to objective sands; show s jobs, cementing points, and all and drilled plug 2-23-5 dry after 2 hrs. ested dry with bailer to feet.	ORK izes, weights, and lengths of propose other important proposed work)	
State names of and expected de indicate muddling foved on cable tools and tested obtilled to 1904' and tested obtilled to 1904' and tested of the tool sub-structure. I understand that this plan operations may be commen	pths to objective sands; show s jobs, cementing points, and all ad drilled plug 2-23-5 dry after 2 hrs. ested dry with bailer to feet. of work must receive approval aced.	izes, weights, and lengths of propose other important proposed work) 2-24-50. in writing by the Geological Survey	
State names of and expected de indicate muddling Noved on cable tools and desired dry and tested of the cable tool sub-structure. I understand that this plan operations may be commented to the company EYPD-FROST, I.	pths to objective sands; show s jobs, cementing points, and all ad drilled plug 2-23-5 dry after 2 hrs. ested dry with bailer to feet. of work must receive approval aced.	izes, weights, and lengths of propose other important proposed work) 2-24-50. in writing by the Geological Survey	
State names of and expected de indicate muddling Noved on cable tools as Bailed dry and tested of Drilled to 1904, and to Cable tool sub-structure I understand that this plan operations may be commented to 1904, and to 1904, and the commented to 1904, and the co	pths to objective sands; show s jobs, cementing points, and all ad drilled plug 2-23-5 dry after 2 hrs. ested dry with bailer to feet. of work must receive approval aced. NC.	izes, weights, and lengths of propose other important proposed work) 2-24-50. in writing by the Geological Survey	before