(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Gruces
Lease No	0291	105-B
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Artesta	How Nox.	Movember	9, 19 50
Wm. Mitchell B					
Well No. 19 18 is loca	ated 2615_ft.	from $\{S\}$ line	and _25ft.	from line	of sec
(1/2 Sec. and Sec. No.)	178	328	rkph	('')	
•	(Twp.)	(Range)	(Meridia	n)	
Keljemy (Field)	(Cor	unty or Subdivision)		(State or Territo	ory)

The elevation of the derrick floor above sea level is 3742 ft.

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)

After setting ?" easing, it was tested in accordance with procedure set out in our mandry Notice of Nov. ?, 1950. Before drilling plug, 1400% pressure was applied and pipe held pressure. After drilling plug, the hole was bailed dry. It was still dry after one hour, indicating a good cement job. Drilling has been resumed.

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

O3 GARPER BUILDING

YESIA, NEW MEXICO

By Free Ident