O. C. C.

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa To

Lease No. 0-78909

Unit Ingwersen-Federal"B"

SUNDRY NOTICES AND REPORTS ON WELLS 1902

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		
	NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	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)

Ingwersen-Federa Well No. 2 is loca	1 "B" Ser ted 1650' ft. from [S] line a	and 990 ft. from E	line of sec. 21
NR/L SE/L Sec. 221 (1/4 Sec. and Sec. No.) Lindrith (Field)		M. M. P. M. (Meridian)	

The elevation of the derrick floor above sea level is _____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)

We propose to drill the above gas well to a total depth of approximately 3,500' withRotary Tools, to test the Picture Cliff.

Casing Program: 250° of 10-3/4" Surface Cag. Sufficient cent. will be used and will be circulated back to surface.
3,5 %) of 7" cag., cent. to be circulated into 10-3/4" cag., or 1-2 the annulus.

Any sones that may appear productive of oil or mas will be tested as drilling operations progress.

Company 352 MP 100	
Company 252 P Co	perations may be commenced.
OllAddress College 633 DIST. 3 By By The College C	Leman ernan superincendent