Form 9-381 a (Feb. 1951) X 2 19 19 SI	T UN	IITED ENT C	TRIPLICATE) STATES OF THE INTERIOR CAL SURVEY D REPORTS OF		1, N. M.
NOTICE OF INTENTIO NOTICE OF INTENTIO NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF WATER SUBSEQUENT REPORT OF SHOOT SUBSEQUENT REPORT OF ALTER SUBSEQUENT REPORT OF RE-DR SUBSEQUENT REPORT OF ABANI SUPPLEMENTARY WELL HISTOR	TING OR ACIDIZINGRING CASINGRING CASINGRINGRINGRINGRING.REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JULY 12 , 19 56					
Prain Well No 2	ard 2 is located660_ft.f	rom {	N line and 3300 ft. f	rom $\left\{egin{array}{c} E \\ oldsymbol{W} \end{array} ight\}$ line of sec.	19

The elevation of the derrick floor above sea level is 3527 ft.

DETAILS OF WORK

| NE/4 NW/4 | Sec. 19 T163 R29E | (Meridian) | (Meridian)

(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)

Drill axian 10" hole to approx. 200' and set 8 5/0" casing, cementing to that off surface water. Drill 8" hole to approx. 1300' and run 7" casing to shut off red sand water. This string to be mudded. Drill 6 1/2" hole to Keely sand at approx. 3300'. Run 5 1/2" casing and pull 7" casing. Cement 5 1/2" casing and perforate pay zone.

I understand that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company Utax Exploration Co., Inc.	; Standard Ur, nium Corporetion
Address Box 1268	
Artesia, New Mexico	By Lobert 7. Evans
	Title Geologict

R 29 E

Scale: 1" == 1000'

I hereby certify that this plat was made from notes taken in the field in an actual bona fide survey and that the same is true and correct to the best of my belief.

> James H. Brown N.M.L.S. No. 542

A PLAT OF THE

Litex Exp Co Brainard Fal No. R.
LOCATION

660 ft. South of the North line 3300 ft. West of the East line

Section 19, T 16 S, R 29 E
Eday County, New Mexico.

Gr Elevation Appx 3597

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