(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R358.4. Form Approved.

Lease No. 025587 (a)

RECEIVED

F WATER SHUT-OFF
F WATER SHUT-OFF
F SHOOTING OR ACIDIZING
F ALTERING CASING
F RE-DRILLING OR REPAIR
F ABANDONMENT
HISTORY
)

Juna 20 V. S. WALCH KERNOOD Well No. I is located 2310t. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 330 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 26 SH HA SEC. 20 (1/4 Sec. and Sec. No.) (County or Subdivision) XXX HSX SCO (State or Territory)

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, cement-ing points, and all other important proposed work)

THE ABOVE WELL WAS DRILLED TO 2740 PRET AT WHICH POINT WE LOST THE HOLE. THIN WELL HAD 8-5/8" CARING CHUNTED AR PER PROPE APPROVAL, THE WITH 75 BAGES AT SIO PERT. WELL WAS PLUGGED AS POLLOWS!

APTER RECOVERING ONLY 92 PERT OF THE 8-5/8" GARING. BAN MUD FROM 2740 TO 2625 PT. BAN CRNENT BLUG FROM 2625 pt. to 2625. Number rack 2525 to 1890. CEMENT PLUS PRON 1880 TO 1790. Hun rang 1790 to 850. CREERT PLUG PRON 650 TO 750. ion to surpace with

I understan	d that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	T. 3. VELCH DRAVER V	AUDITION STIRVE
Company	DRAFER F	U. S. GLOS NEW MEXICO
Address	ABTESIA, NEW MEXICO	U. S. GEOLOGICAL SHEVE
		By / LANGEST
		Title