5	USQS		Germani
1	SOT	2	File

Form 9-331 a (Feb. 1951)

	1	2	
		X	
Į			

## (SUBMIT IN TRIPLICATE)

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

Appr	ovan expires 12-31-00.	
and Office	Santa Fe	
	SF 078562	_
eese No.		

Budget Bureau No. 42-R358.4

and Office			
	3 P	07856	2
-ease No			
Jnit			

(State or Territory)

WAG JU Set

## N WEITER RELITE

'ell No. is located  IE SE Sec. 22  (3/ Sec. and Sec. No.)	1850 ft. from. 24N	$ \begin{cases} N \\ S \end{cases} $ line and $ \begin{cases} 1650 \\ \text{ft. ft.} \end{cases} $ MMP1	$\operatorname{rom}\left\{ egin{array}{c} \mathbf{F} \\ \mathbf{W} \end{array} \right\}$ line of sec.	
Lybrook		<u></u>	farch 37	, 19
(INDICATE A	BOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHI	ER DATA)	!
NOTICE OF INTENTION TO ABANDON WELL	<b></b>			
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL HISTOR	Υ	
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT OF ABAN	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENTION TO RE-DRILL OR F		i		
NOTICE OF INTENTION TO TEST WATER S		SUBSEQUENT REPORT OF ALTE		التنامي
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATE		

The elevation of the derner noor above sea level is 6760 ft.

Ground

## DETAILS OF WORK

(County or Subdivision)

(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)

T.D. 5663'.

Escrito-Gallup

(Field)

Moved in completion unit, perforated Gallup from 5614-28', 5592-5600', & 5582-66'. SWF with 66,300 gal. water & 90,000 sand. BD 1800 psi, TP 3100, Avg. I.R. 47. 5 BPM. Set drillable bridge plug at \$514', perf from 5440-79' & \$380-5400'. SWF w/48,000 gal. water & 50,000# sand. BD 1700 psi, TP 2600 psi, IR 45.7 BPM. Drilled bridge plug. Ran 175 joints 2" tubing & set at 5804". Swahtling well.

		Inc.
Address	Lobby of Simms Bldg.	h :
Addicss	Albuquerque, New Mexico	By Horris B. Jon
		Engineer