Herm 9-881 a. (Feb. 1951)					5	U
					2	ņ
Ì					*	•
		×				

5 USGS 2 Western 1 File

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

Unit

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLO	OGICAL SURVEY			
SUNDRY NOTICES A	AND REPORTS ON WELLS			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL				
	U. S. CECLOCICAL SURVEY			
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)			
	September 6 1962			
	, 17.55			
Elliott Fedoral	TEN			
Well No. 1-22 is located 360 ft. from	$\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$ line and $\begin{bmatrix} 1620 & \text{ft. from } \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} 22 & 1 \\ 1 & 1 \end{bmatrix}$			
	一种大学			
38/4 Sw/4 Section 22 307 (3 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)			
	From Hers Needlen			
(Field) (County	or Subdivision) (State or Territory)			
ground level				
The elevation of the descieled as above sea le	vel is <u>. 5838</u> ft.			
DETA	ILS OF WORK			
	zee, weights, and lengths of proposed casings; indicate mudding jobs, cement-			
ing points, and all	other important proposed work)			
F.B. 210.50' set at 222' R.R.B. cans 3:35 P.M. 3-3-62. Drilled 7 7/8" ho 1-55, 874, FTMC, CFRI Cag., T.S. 6977 stage \$/180 sx 40% Piacel "D" end 75 commanding pressure 900 pai; casented at 2339' w/100 sx 12% gal P.C.B. 4:0	2. Ram 7 jts 8 5/8" C.D., 244, J-55 Cag., atod w/150 ax reg ment plus 2% M-3 P.C.B. le to 6948', rem 214 jts 4 1/2" O.D., 10.5% 2.83' set at 6948' R.K.B. communed first ax class "C" ment P.C.B. 3:00 P.M. Max second stage through Halliburton D.V. Tool C P.M. 8-21-62 Max. occanting pressure			
500 pei.	1000 Miles			
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be committed.			
Company Western Development Co.	018T. 3			
Address 825 Petroleum Club Blag.				
Denver 2, Colorado	By Original signed by T. A. Dugan			
•••••	Title Consulting Engineer			