rm 9-331a. Feb. 1951)	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTE GEOLOGICAL SURVEY	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AN	NSSUBSEQUENT REPOR SHUT-OFFSUBSEQUENT REPOR REPAIR WELLSUBSEQUENT REPOR CIDIZESUBSEQUENT REPOR EP. CASINGSUPPLEMENTARY WE	TS ON WELLS
PRANSALL MAN LUASS	1 1345 ft. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 20	iexico 110 26 , 19
(Field)	(County or Subdivision)	(State or Territory)

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 this well through the Red Sand gone found at approximately 3300 feet and then continue drilling through the regular Maljamar Pay (Grayburg-Sam Andres Formation) to a depth of approximately \$200 feet. We propose to diamond core the Red Sand mome and also the Maljamar Pay and will set $5\frac{1}{2}$ " casing through the Maljamar Pay to the total depth of a proximately \$200 feet and will cement this string of casing with approximately 6.0 sacks of cement or enough sement to reach the top of the salt. We also plan to run approximately 60° of $8-5/5^{\circ}$ casing and will cement with chough cement to bring cement to surface. Upon completion we propose to leave the regular Maljamar Pay cased off and set a bringing plug at the base of the Red Sand, perforate the Red Sand some and sand-oil treat before placing the well on production.

This is an unorthodox location approved by the N.S.C.C. May 19, 1954.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Kewanes 011 Co		***	
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			Title	District Superintendent
		U. S. GOVERNMENT PRINTING OFFICE	16	•

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