(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office LAS Cruces

Oil Cons. Comm.

	ND REPORTS ON WELLS Office
NOTICE OF INTENTION TO DRILL	SUBSPOUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	CURSEOUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL ON RETAIN THE	
NOTICE OF INTENTION TO SHOUT ON ACIDILE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	2074)
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 22 , 19 ⁵²
m 1 17	m. $\{S\}$ line and 1650 ft. from $\{W\}$ line of sec. 10
34 - 360 10	(Meridian)
(½ Sec. and Sec. No.) Cary Cary	NOW MAXICO (State or Territory)
(County)	y or Subdivision)
	lavel is ft.
The elevation of the derrick floor above sea l	JEVEL 10
DET	
(State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work)
State names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) I this well to a depth of approx- yen Rivers harizon. It is the in- yen Rivers harizon. It is and
State names of and expected depths to objective sands; show ing points, and a line to the intention to irill instelly 700° to test the boundary to set any or instell the boundary the b	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) I this well to a depth of approx- yen Rivers harizon. It is the in- yen Rivers harizon. It is and
(State names of and expected depths to objective sands; show ing points, and a ling to the intention to irill ingtely 700° to test the boundary to set any or ingular to set any	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeralliother important proposed work) 1 this well to a depth of approx- yen Rivers harizon. It is the in- year rivers harizon. It is the in- year rivers harizon. Use the in-
(State names of and expected depths to objective sands; show ing points, and a lit is the intention to irill instelly 700° to test the low to set any or the little of the little of the low to set any or the low to set an	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 1 this well to a depth of approx- yen Rivers harizon. It is the in- yen Rivers harizon. It is the in- yen All foot of 8 5/8" casing and yent U.S. GEOLOGICA, STAYLED
(State names of and expected depths to objective sands; show ing points, and a lit is the intention to irillinately 700' to test the bottontion to set annualizately coment with 25 sacks of cemical	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 1 this well to a depth of approx- yen Rivers hardon. It is the in- Rivers hardon. It is
(State names of and expected depths to objective sands; show ing points, and a lit is the intention to irill instelly 700° to test the best tontion to set annualizated; coment with 25 sacks of ceminal with 25 sacks of ceminal process.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comercial other important proposed work) I this well to a depth of approximate this well to a depth of approximate the line of the line o
It is the intention to irillinately 700' to test the formal to test and the formal to the	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) I this well to a depth of approx- yen Rivers hardon. It is the in- year new of 5/8" casing and year of 5/8" casing and year W. S. GEOLOGICA, STOY, RECEIVED JUL 13 1952 ARTESIA, NEW MEXICO valin writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show ing points, and a lit is the intention to irill instelly 700° to test the best tontion to set annualizately coment with 25 sacks of ceminal with 25 sacks of ceminal process.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 1 this well to a depth of approximate the line of approximate