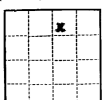
Form f	



## (SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Offi	Las Ci	"uces
	Na.	030467	(b)
*#4	•		
Init		N	

NOTICE OF INTENTION TO DRILL	SUE	SEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-O	1 11	SEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELLSUB	SEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CAS		PLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE (	OF REPORT, NOTICE, OR OTHER DATA)
	X	ovember 8, 1961 , 19.
Vaughan 3-1 Well No is located 66	$0   ft. from {N \choose S}$	line and $1980$ ft. from $E$ line of sec. $1$
15/4 Suc 1 25 (% Sec. and Sec. No.)	(Range)	(Meridian)
englie Acttix		New Mexico
		•
The elevation of the derrick floor a	bove sea level is 3	351 It.KB
		- · · · · · · · · · · · · · · · · · · ·
	DETAILS OF	WORK
State names of and expected depths to objective ing		WORK
	sands; show sizes, weight points, and all other impo	F WORK  ts, and lengths of proposed casings; indicate mudding jobs, centortant proposed work)
is well was plugged in 5 1/2" casing, Set casing, Set cas 3540-93', 15 sx at 338 0-1300', 32 sx at 0-10 mud. Set a 4" steel: 1 name and location in	the following the following the following in the followin	WORK
is well was plugged in 5 1/2" casing, Set ca: 3540-93', 15 sx at 338.0-1300', 32 sx at 0-10 mud. Set a 4" steel in	the following the following the following and all other important plugs is 4-)455'. 150'. Interventant plugs is an interventant plugs is an interventant plugs is a seriod there are a seriod to the seriod the seriod there are a seriod to the seriod the se	work  ta, and lengths of proposed casings; indicate mudding jobs, compitant proposed work)  g manner: Cut and pulled 212  n the following menner; 20 m  an at 2100-2200', 38 an at  1s between plugs filled with  ding 4' above surface with the  con. Restored location to  10-9-51, Comp 10-14-51.
is well was plugged in 5 1/2" casing, Set em 3540-93', 15 sm at 338,0-1300', 32 sm at 0-10 mud. Set a 4" steel in ame and location in ginal condition. Plug	the following the following the following is and all other important plugs is 4-3485', 150'. Interventant extensor bed there are a soribed there are a soribed there are a soribed started as a soribled started as a soribed started as a soribed started as a sorib	WORK  ts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  g manner: Cut and pulled 212  n the following menner; 20 m  sm at 2100-2200', 38 am at  1s between plugs filled with  ding 4' above surface with the  con. Restored location to  10-9-51, Comp 10-14-51.

GPO 862040