Form 9-881 a (Feb. 1961)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Susta Po
Lease	No.	072394

GEOLOGI	CAL SURVEY
SUNDRY NOTICES AN	D REPORTS ON WELLS IVE
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF RE-DRILLING OR BEANINGTON, NEW WELL SUBSEQUENT REPORT OF ABANDONMENTATION OF CO., NEW WELL SUBSEQUENT REPORT OF ABANDONMENTATION OF CO., NEW WELL SUPPLEMENTARY WELL HISTORY.
Well No	S. W. M.P.M. RELEVED  Meet Markley 11 0 1060
The elevation of the derrick floor above sea level  DETAILS	is
ing points, and all other 7-11-60 Total Dayth. C.O.T.B. 5571. 5256-74; \$466-36; \$468-90; \$495-5500; \$506 gal. water and \$0,000 f sand. Breakds 2500 f. I.R. 50 B.P.H. Flush 9,240 gallant. 4874-76; \$486-90; \$496-68; \$495-5004 sand. Breakdson pr. 3000 f, same pr. I.R. 69.6 B.P.H. Flush 8,400 gallant. \$1.R. 69.6 B.P.H. Flush 8,400 gallant. \$21.R. 69.6 Total Dayth 5684. Two. B.F. int. 3238-86; 3276-86; 3296-3332 with 36 cam pr. 1900 f, same.pr. 3000 f, avg. tr. pr. al. Bropped 1 set of 15 balls.	um pr. 3000 f, max. pr. 3000 f, ang. tr. pr. mllens. P. es 5100. Weter from Cliff House parf ; with 25,200 gal. water and 25,000 f 3000 f, ang. tr. pr. 1800-2100 f.
Company Box 390  Address	<u> </u>
Farmington, New Munico	ORIGINAL SIGNED H.E. McANALLY By
	Title Petroleum Inginear