Al		PF	50	V	E	D
----	--	----	----	---	---	---

	SSOFFICE COF	Lend Office
E. W. STANDLEY UNIT	IN TRIPLICATE) ED STATES	L No. I.C. 069690
DEPARTMENT GEOLOG	T OF THE INTERIOR GICAL SURVEY	RECEIVED
x		APR 21 1888
SUNDRY NOTICES A	ND REPORTS ON	WELLS NEW REXICO
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOT	NG OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERIA	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRIL SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL		
Well No. 1 is located 850 ft. from 188/4 82/4 Sec. 7 23-8 Of Sec. and Sec. No.) (Twp.) (1811dcat Lea	38-E	Mexico
	Nen Publivinia)	W MOXICO (State or Territory) NOTED
he elevation of the derrick floor above sea leve	J :. 3388 4	JUL 18 1960
	a 16 It.	
DETAII		OOL 10 1300
tate names of and superted depths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed easilest important proposed work)	GORDON ings; indicate mudding jobs, coment-
	S OF WORK weights and lengths of present and in important proposed work) plugs were set: 1 w/15 sx; 4618'-4 1 20 sax plug @ 285 1x plug @ 317'-372' 1ed plate in top of tarker.	GORDON inen; indicate mudding jobs, coment- 9734'-9777' w/15 sx; 1770' w/55 sx; pulled 55'-2885'; 20 sax '. Placed 10 sk cement- F surface casing and
1 understand that this plan of work must receive approval in we support the second of	S OF WORK "wights, and lengths of proposed and in important proposed work) plugs were set: "w/15 sx; 4618'-4 1 20 sax plug @ 285 ex plug @ 317'-372' led plate in top of marker. Levelled.	CORDON Tops; indicate mudding jobs, coment. 2734'-9777' w/15 sx; 1770' w/55 sx; pulled 55'-2885'; 20 sax 1. Placed 10 sk ceme E surface casing and Apreled 7-18-60 K for absorbannes J. J. G.
the names of and expected depths to objective mands; show sizes ing points, and all oth 10-2-59: The following cement 1302'-9346' w/15 sx; 6557'-6600 1266' of 9 5/8" casing. Placed lug @ 1220' - 1250'; and 40 sa is top of surface casing. Weld related 4" pipe to plate for a melated 4" pipe to plated 4" pipe to p	S OF WORK "wights, and lengths of proposed and in important proposed work) plugs were set: "w/15 sx; 4618'-4 1 20 sax plug @ 285 ex plug @ 317'-372' led plate in top of marker. Levelled.	CORDON 19734'-9777' w/15 sx; 1770' w/55 sx; pulled 155'-2865'; 20 sax 1. Placed 10 sk com 2 surface casing and 2 surface distribution 3 surface casing and 4 surface distribution 3 surface casing and 4 surface distribution 3 surface casing and 4 surface distribution 5 surface casing and