

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Los	Cruce	3,
S. Land Office	exic	3.	
		177(日)	1
Serial Number	Less	5 6	•
Lease or Permit.			. 4

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSPOUENT REC	ORD OF SHOOTING		1 1
NOTICE OF INTENTION TO CHANGE PLANS.	1 1	FORATING CASING		
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	2-		HERWISE ALTER CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	NOTICE OF INTEN	ITION TO ABANDON WE	LL	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REP	ORT OF ABANDONMEN	iт	
NOTICE OF INTENTION TO SHOO?	SUPPLEMENTARY	WELL HISTORY		
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NO	OTICE, OR OTHER DATA	()	
	Mink, Tomos	, Devenhau	. 10,	36 19
Following is a {notice of intention to do report of work done	work on land und	der {permit described desc	cribed as follows:	
TY/AI NA	(County or Subdivision)	3 U7 I	(rield)	
Well No. (½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(%) Sec. and Sec. (40.)	es sector	(Kange)	G	
The well is located ft. S of lin	ne andft. {		of sec.	*
The denties of the division francishance and love	ralia Mulii 6			
The elevation of the derick stood above sea lev	vel is ft.			
	vel is	ORK		
DETAILS	OF PLAN OF W		nudding jobs, cementing	points, and
DETAILS	OF PLAN OF W		nudding jobs, cementing	points, and
DETAILS	OF PLAN OF We weights, and lengths of propimportant proposed work.)	osed casings; indicate n case do calmot companied to 5:00PLC 12-1	nb 8250° vi Nh 35 sach 17-86.	ooints, and
DETAILS (State names of and expected depths to objective sands; show sizes, vall other is a constant of the co	of Plan of Westing and lengths of proping proposed work.)	osed casings; indicate n case do calmot companied to 5:00PLC 12-1	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, yearly plug at 20 mat 12 to temporary plug at 20 mat 12 mat 12 mat 20 mat 20 mat 12 mat 20 m	of Plan of Westing and lengths of proping proposed work.)	osed casings; indicate n case do calmot companied to 5:00PLC 12-1	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, y all other is 2. D. 50777. Cot being proxy plug at 20 mat here is 120° (03 750) 55° 0 right and left band nipple at 577,000 cenons. Completed co	of PLAN of Weights, and lengths of propimportant proposed work.) 21. 221. 2010 acculate 2010 and 0 2010 acculate 2010 accula	osed casings; indicate no construction of the	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, y all other is 2. D. 50777. Cot being proxy plug at 20 mat here is 120° (03 750) 55° 0 right and left band nipple at 577,000 cenons. Completed co	OF PLAN OF We weights, and lengths of proprimportant proposed work.) OST. DESTINATION OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE COMPANY COMPANY	cosed casings; indicate moses constantly and the second case of the se	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, yearly plug at 20 mat 12 to temporary plug at 20 mat 12 mat 12 mat 20 mat 20 mat 12 mat 20 m	of PLAN of Weights, and lengths of propimportant proposed work.) 21. 221. 2010 acculate 2010 and 0 2010 acculate 2010 accula	cosed casings; indicate moses constantly and the second case of the se	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, year of the controllery plug at 20 mod 20 mo	OF PLAN OF We weights, and lengths of proping proposed work.) OST. DEST. DES	osed casings; indicate mosed casings; indicate moses boundary with the control of the case	nb 8250° vi Nh 35 sach 17-86.	ith 3
DETAILS (State names of and expected depths to objective sands; show sizes, year of controllery plug at 20 mot 20 mot 200 mot	OF PLAN OF We weights, and lengths of proping proposed work.) OST. DEST. DES	osed casings; indicate mosed casings; indicate mosed casing; indicate mosed casings; i	nt seed when the seed of the s	ethod rethod
DETAILS (State names of and expected depths to objective sands; show sizes, year of the controllery plug at 20 mod 20 mo	OF PLAN OF We weights, and lengths of proping proposed work.) OST. DEST. DES	osed casings; indicate mose constitution of the constitution of th	nt seed vertically and seeds to be seed to b	ith 3