

NOTICE OF IN	TENTION TO DRILL	***************************************	SUBSEQUENT RI	EPORT OF WATER SHUT-OFF		
NOTICE OF IN	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE			
NOTICE OF IN	NTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT RI	EPORT OF ALTERING CASING		
NOTICE OF IN	NTENTION TO RE-DRILL (	OR REPAIR WELL	SUBSEQUENT RI	EPORT OF REDRILLING OR REPAIR	X	
	NTENTION TO SHOOT OR			EPORT OF ABANDONMENT	, I	
1	NTENTION TO PULL OR A		ł II	Y WELL HISTORY		
	(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF REPORT, N	NOTICE, OR OTHER DATA)		
			April	12	, 19 <u>.50</u>	
Well No	<u>4</u> is loc	ated 660 ft.	from S line and	ft. from E line of	sec	
<b>3111</b> 2, 5 % 0	)	RZD	30.7	idasik		
(¾ Sec South-i)	and Sec. No.) Unice	(Twp.) Lea	(Range)	(Meridian) No. exico		
***************************************	(Field)	(Cour	nty or Subdivision)	(State or Territory)		
I he elevation	on of the derrick		level is 3607 ft			
(State names of This well w	f and expected depths to	DET.  objective sands; show ing points, and a	AILS OF WORK aizes, weights, and lengtl		ng jobs, cement- .pleted as	
(State names of This well was a gas well of Tubing was a tainer run a pressure of from 3730 to casing was a	as successfull on March 14, 1 rulled on March 14, 1 set at 375 5000%. The wood 27251, to steel then perforate e well produce	DET.  objective sands; show ing points, and a ly repaired, 1950.  oh 3, 1950, which and open seell was then sed dry and the sed from 35.0	AILS OF WORK  aizes, weights, and length ill other important propo- all water plug  ell head and r hole squeezed logged with 1 is section cent to 36201, tubi	hs of proposed casings; indicate muddir sed work)	pleted as  ed, a Dh fe- with final cenfor ted f cement. The	
(State names of This well was a gas well of tainer run a pressure of from 3730 to taking was a tasted. The tubing was a tu	as successfull on March 14, 1 rulled on March 24, 1 set at 375 5000 The world or 3725', t stetle well croduce sure.	DET.  cobjective sands; show ing points, and a ly repaired, 1950.  ch 3, 1950, v 54' and open sell was then sed dry and this ed from 95.0 cd 7000 MCF of must receive approval	AILS OF WORK  aizes, weights, and length ill other important propo- all water plug  ell head and r hole squeezed logged with i is section cent to 36301, tubi f dry jas flow	hs of proposed casings; indicate muddinged work)  ged off and well recomments cleaned and repair with 1 is sax of coment ane-kells log, casing ented off with 9 sax of	pleted as  red, a DM re- with final cenfor ted f cenent. Th hed in and with 300%	
(State names of This well was a gas well of Tubing was a tainer run a pressure of from 3736 to tasing was a tasted. The tubing areas tubing a track of the tubing a track of tubing a track of the tubing a track of tubing a tr	as successfull on March 14, 1 rulled on March 24, 1 set at 375 5000 The world or 3725', t stetle well croduce sure.	pet.  cobjective sands; show ing points, and a ly repaired, 1950.  ch 3, 1950, v 54' and open sell was then ed dry and this ed from 75.0 and 7000 MCF of the column of the	AILS OF WORK  aizes, weights, and length listher important proper all water plug ell head and r hole squeezed legged with 1 is section cere to 36201, tubi f dry gas flow	hs of proposed casings; indicate muddinged work)  ged off and well recommends cleaned and repair with 1 is sax of coment ane-kells log, casing ented off with 9 sax of ang rerun and sell swall ing on 1/4" choke and	pleted as  red, a DM re- with final cenfor ted f cenent. Th hed in and with 300%	

Title District Superintendent