

(SUBMIT IN TRIPLICATE)

Land Office	Las Gruces			
Lease No.	LC 032582 (a)			
Unit	K.M.P.U.			

	(ILL	- en	DEFOLIENT PERSON			
	NOTICE OF INTENTION TO DRILL		The second second of the second secon			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				LTERING CASING		
			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
	OOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT				
	LL OR ALTER CASING		UPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABA	ANDON WELL					
((INDICATE ABOVE BY CHECK MAR	K NATURE (OF REPORT, NOTICE, OR C	THER DATA)		
. J. Wells A-l H						
11	ere is	120	95, NOW PRINCIPA	Pebrosay 14		
ell No. 2 is	located 1980 ft. f	[N]	. , life .	平 1		
18	iocated it. from	1.45	ine andfi	t. from $\left\{\begin{array}{c} \mathbb{Z} \\ \mathbb{W} \end{array}\right\}$ line of sec. \mathbb{Z}		
M/4 Section 1	1 258	36E		P.N.		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	n)		
(Field)	Conne	or Subdivisi	on)	New Heatles		
				(State or Territory)		
It is o th of approximated doction in the I	our intention to dr iely 2865° with ret lates. All casins	dll a ary to rointe	well at the a wals in an att	bove location to a to empt to obtain comment at a morrisment of		
It is option of approximate adoption in the Interest action in the Interest action in the Interest at 1,150° and 1/2" casing to be securined by survey	our intention to dr aly 2865° with ret letes. All casing the U.S. Geologi th. Lamed to use the id cemented with ap set at total dept by, and to be perfo	dil a sery to pointe sel Su follow proximal and mated	well at the a pole in an att will be come www and any ing casing para ing casing para community 500 saci community the	bove location to a to empt to obtain commen nted in accordance of other special require tterm: 8 5/8" casing to, coment to be class		
It is option of approximate describes in the I proved methods of it is part at 1,150° and 1/2" casing to be sermined by survey Approved and the standard of the sermined by survey approved the sermined the sermin	fur intention to driedly 2865° with retically 2865° with retically 2865° with retical casing the U.S. Geologists. It is used to use the description of the description of the produce this of the control of the contro	dil a pointe pointe pel Su follow proxim proxim and said well u	well at the a pole in an att will be come the will be come the part of the pole that the pole to completion	bove location to a to empt to obtain commen nted in accordance of other special require tterms 8 5/8" casing to, coment to be class 1,950 cacks coment,		
oth of appreciant adoction in the I proved methods of it is post at 1,150° and 1/2" casing to be carmined by survey Approved understand that this plan of the plan	our intention to de caly 2865° with ref lates. All casing the U. S. Geologi ith. Manned to use the id comented with ap i set at total dept by, and to be purfoul to produce this	dil a pointe pointe pel Su follow proxim proxim and said well u	well at the a pole in an att will be come the will be come the part of the pole that the pole to completion	bove location to a to empt to obtain commen nted in accordance wi other special require tterm: 8 5/8" casing to, coment to be check 1,350 cacks coment, pay zone, a is also requested.		
It is option of approximate decision in the I proved methods of it is part at 1,150° and 1/2" casing to be sermined by survey Approved app	fur intention to driedly 2865° with retically 2865° with retically 2865° with retical casing the U.S. Geologists. It is used to use the description of the description of the produce this of the control of the contro	dil a pointe pointe pel Su follow proxim proxim and said well u	well at the a pole in an att will be come the will be come the part of the pole that the pole to completion	bove location to a to empt to obtain commen nted in accordance wi other special require tterm: 8 5/8" casing to, coment to be check 1,350 cacks coment, pay zone, a is also requested.		
the of approximate shorties in the Interest authors in the Interest authors of It is part at 1,150° and 12° casing to be serviced by survey Approvational by survey Approvational that this plan of the Interest Inc. In It is plan of the Interest Inc. In It is plan of the Interest Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	fur intention to drive all 2865 with retail to a All casing the U.S. Geologists. Alamed to use the descented with appearant to be performed to produce this for work must receive approval in tal Ot? Company	dil a pointe pointe pel Su follow proxim proxim and said well u	well at the a pole in an att will be come the will be come the part of the pole that the pole to completion	bove location to a to empt to obtain commen nted in accordance wi other special require tterm: 8 5/8" casing to, coment to be check 1,350 cacks coment, pay zone, a is also requested.		
th of appreciant abortion in the I be couplied will be couplied will it is part at 1,150° and 12° casing to be ermined by survey Approvational by survey Approvations of the part of the p	fur intention to driedly 2865° with retically 2865° with retically 2865° with retical casing the U.S. Geologists. It is used to use the description of the description of the produce this of the control of the contro	dil a pointe pointe pel Su follow proxim proxim and said well u	well at the a pole in an att will be come the will be come the part of the pole that the pole to completion	bove location to a to empt to obtain commen nted in accordance wi other special require tterm: 8 5/8" casing to, coment to be check 1,350 cacks coment, pay zone, a is also requested.		

X

H verified outstand and the state of the sta

Labor to desire of excession and the lines a little or maintain and at it is the access to acces

E	1			
				<u></u>
		•	1	
بسته بربه.	. \$ · * . 1	d'est	. Statel	

N.7-11