For (1	m 9- Peb. 19	<b>381 a</b> 61)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office
Lease No
Unit

NOTICE OF INTENTION TO DRILL	1 CALLETING
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHU	
NOTICE OF INTENTION TO RE-DRILL OR REI NOTICE OF INTENTION TO SHOOT OR ACIDI	
NOTICE OF INTENTION TO PULL OR ALTER	
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
W. P. Seumines	660 ft. from S line and 1960 ft. from E line of sec. 1
Veli 140. 1 is located	(S)
/A-SE/A Section 11	(Range) (Meridian)
11dent - Delege	See Juan How Merrico
(Field)	(County or Subdivision) (State or Territory)
M. I. water of the develop floor	or above sea level is the ft.
he elevation of the defrick hoo	DETAILS OF WORK
	DETAILS OF WORK
	DETAILS OF WORK  ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)
State names of and expected depths to object	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)
State names of and expected depths to object makes Production Prod	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366° & clouned out to 6497°. While cloud Leaking & was pushed down the hole. Ram & set Bal
State names of and expected depths to object wat Balter Production Property set at 4505 began 1	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  there at 6366° a clouned out to 6497°. While closs leaking a was pushed down the hole. Ram a set hall and on how of bridge plug set at 6704°, plugging a
State names of and expected depths to object the Baker Production Paguing set at 6505 began 1 6501, Dumped 2 site, come to Baker Model. "B" Produc	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  there at 6366' & cleaned out to 6497'. While clean leaking & was pushed down the hale. Ram & set hale with on top of bridge plug set at 6704', plugging to stion Packer, on Lame Wells lime, at 6416'.
State names of and expected depths to object the Balton Production Page 1918 oct at 6505' began I 6501', Bumped 2 che. come to Balton Model. 25° Production Wildle 2011a.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & cleaned out to 6497'. While clean lenking & was pushed down the hole. Ram & set hal sent on top of bridge plug set sit 6504', plugging to stion Packer, on Lame Wells line, at 6416'.
State names of and expected depths to object the Balker Preduction Page plug set at 4505' began 1 4505' began 2 site. come to Balker Hodel. "B" Freduction William William William Relation at \$413' a Balker Hodel.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & clouned out to 6497'. While cloud leaking & was pushed down the hale. Ram & set Balanton top of bridge plug set at 6704', plugging to stion Packer, on Lame Wells lime, at 6416'.
State names of and expected depths to object the Baker Production Paging set at 6505 began I 6505, Dumped 2 site, come at Baker Hodel. "B" Production W/S-60 callan	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & cleaned out to 6497'. While clean lenking & was pushed down the hole. Ram & set hal sent on top of bridge plug set sit 6504', plugging to stion Packer, on Lame Wells line, at 6416'.
State names of and expected depths to object out. Baker Production Paguing cet at 6505' began I 6504'. Bumped 2 site. come of Baker Model. "D" Freduction with the production of Europe at 6413' a Bake side of Europe.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & cleaned cut to 6497'. While clean lenking a was pushed down the hole. Ram a set hale must on top of bridge plug set sit 6704', plugging to stion Packer, on Lame Wells lime, at 6416'.  Per turned down to 2.910 w/10° bevoled ends. Lander left hand safety joint at 6414'. Dalotte string
State names of and expected depths to object out Balter Production Pagping set at 6505' began I 6504'. Dumped 2 she, come of Balter Model. "B" Product tubing w/5-80 collars ide of Ems tree.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & cleaned cut to 6497'. While clean lenking & was pushed down the hole. Ram & set hal set on top of bridge plug set st 6504', plugging to stion Packer, on Lame Wells lime, at 6416'.  The turned down to 2.910 w/10° bevoled ends. Lands or left hand sufaty joint at 6414'. Dakota string to turned down to 2.910 w/10° bevoled ends. Lands or left hand sufaty joint at 6414'. Dakota string
State names of and expected depths to object out Balter Production Pagping set at 6505' began I 6504'. Dumped 2 she, come of Balter Model. "B" Product tubing w/5-80 collars ide of Ems tree.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  show at 6366' & cleaned cut to 6497'. While clean lenking & was pushed down the hole. Ram & set hal set on top of bridge plug set st 6504', plugging to stion Packer, on Lame Wells lime, at 6416'.  The turned down to 2.910 w/10° bevoled ends. Lands or left hand sufaty joint at 6414'. Dakota string to turned down to 2.910 w/10° bevoled ends. Lands or left hand sufaty joint at 6414'. Dakota string
State names of and expected depths to object with Balter Predmetion Page ping set at 6505' began I 6504'. Dumped 2 site, came of Balter Model "B" Predmet Balter Model "B" Faller AST & Balter Model State tree.  EME tubing w/8-80 callage pated sub at 5741-45' & 1	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  there at 6366' & cleaned cut to 6497'. While clean lenking & was pushed down the hole. Ram & set Ballenting & was pushed down the hole. Ram & set Ballenting & was pushed down the hole. Ram & set Ballenting Packer, on Lame Walle lime, at 6416'.  The turned down to 2.910 w/10' bevoled ends. Lands or left hand safety joint at 6414'. Delecte string the turned down to 2.910 w/10' bevoled ends. Lands senting mipple at 5750'.
State names of and expected depths to object out Baker Preduction Pagping set at 6505' began I 6504' Bumped 2 she, come of Baker Model. "B" Preduct EEE tubing w/5-80 cellar ag mipple at 6413' à Bakride of Ems tree.  EEE tubing w/5-80 cellar quited sub at 5741-45' à i	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  there at 6366' a claused cut to 6497'. While class lenking a was pushed down the hole. Ram a set half such on top of bridge plug set at 6504', plugging to stion Packer, on Lame Wells lime, at 644'.  The turned down to 2.910 w/10' bevoled ends. Lander or left hand sufaty joint at 644'. Debote string on the set of the se
out Baker Preduction Paging set at \$505' began 1 4504'. Dumped 2 sks. come to Baker Model. "B" Preduct tubing w/5-80 cellar ag mipple at \$413' à Entride of Emas true.  BUE tubing w/5-80 cellar pated out at 5741-45' à 1	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  there at 6366' a claused cut to 6497'. While class lenking a was pushed down the hole. Ram a set half such on top of bridge plug set at 6504', plugging to stion Packer, on Lame Wells lime, at 644'.  The turned down to 2.910 w/10' bevoled ends. Lander or left hand sufaty joint at 644'. Debote string on the set of the se

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