

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces
Lease No. 061051
Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUEN	IT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	Y	IT REPORT OF SHOOTING OR ACIDIZING	l l
IOTICE OF INTENTION TO TEST WATER SHU		IT REPORT OF ALTERING CASING	l l
IOTICE OF INTENTION TO RE-DRILL OR RE		IT REPORT OF RE-DRILLING OR REPAIR	- 1
NOTICE OF INTENTION TO SHOOT OR ACIDI		IT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	i li	ITARY WELL HISTORY	1
NOTICE OF INTENTION TO ABANDON WELL	i II		
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
<b>(</b>		August 3,	เศร
Federal Trigg "A"			, 17.
ell No. 1 is located	660 ft. from N line an	and 660 ft. from $\{E\}$ line of sec.	20
	13 S 33 E (Twp.) (Range)	NM	
(½ Sec. and Sec. No.)	-	(Meridian)  New Mexico	
Wildcat	Lea (County or Subdivision)	(State or Territory)	
		lengths of proposed casings; indicate mudding job proposed work)	
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570	ctive sands; show sizes, weights, and ing points, and all other important in Dolomite and Chert	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	l
Total Depth 13,570 13,505' to 13,570' plug back to 9800'	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from lty sulphur water. Intend t and test Wolfcamp pay zone.	0
Total Depth 13,570 13,505' to 13,570' plug back to 9800'	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from the sulphur water. Intend t	0
Total Depth 13,570 13,505' to 13,570' plug back to 9800'	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from lty sulphur water. Intend t and test Wolfcamp pay zone.	0
Total Depth 13,570 13,505' to 13,570' plug back to 9800'  I understand that this plan of work must company The Ohio Oil	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing a streecive approval in writing by the Company	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from lty sulphur water. Intend t and test Wolfcamp pay zone.  Geological Survey before operations may be comm	nenced
Total Depth 13,570 13,505' to 13,570' plug back to 9800'  I understand that this plan of work must company The Ohio Oil	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing a streecive approval in writing by the Company	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from lty sulphur water. Intend t and test Wolfcamp pay zone.  Geological Survey before operations may be comm	nenced
Total Depth 13,570 13,505' to 13,570' plug back to 9800'	ctive sands; show sizes, weights, and ing points, and all other important;  Dolomite and Chert, recovered 5440' sail, set 5-1/2" casing a streecive approval in writing by the Company	lengths of proposed casings; indicate mudding job proposed work)  Took drill stem test from lty sulphur water. Intend t and test Wolfcamp pay zone.	nenced