

2RA-1424

Bratcher, Mike, EMNRD

From: Jeremy Haass <Jhaass@yatespetroleum.com>
Sent: Monday, December 03, 2012 3:03 PM
To: Bratcher, Mike, EMNRD
Cc: Bob Asher
Subject: Dayton Water Line

This email is in reference to the site visit you conducted at the Dayton Water Line on Lake Rd. We discussed all the obstacles with further excavation at the site and determined that placing a 40 mil liner over the area would be the best course of action. I will be submitting a Final C-141 and a Closure Report to you in the next couple of days. Thanks for your time.

Jeremy Haass

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New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)

(R=POD has been replaced, O=orphaned,

C=the file is (quarters are 1=NW 2=NE 3=SW 4=SE)

closed) (quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

POD Number	POD		Q Q Q				X	Y	Depth Well	Depth Water	Water Column		
	Code	Subbasin	County	64	16	4						Sec	Tws
<u>RA 02786</u>		CH	1	2	1	28	18S	26E	557148	3620987*	250	60	190
<u>RA 03055</u>		ED	1	2	1	27	18S	26E	558757	3620986*	146	85	61
<u>RA 04003</u>		ED	3	3	4	27	18S	26E	559161	3619578*	100		
<u>RA 04046</u>		ED			4	28	18S	26E	557859	3619879*	125		
<u>RA 04160</u>		ED	1	4	1	29	18S	26E	555542	3620580*	160	100	60
<u>RA 05425</u>		ED		4	4	28	18S	26E	558060	3619677*	160	90	70
<u>RA 08812 REPAR</u>		ED		4	4	29	18S	26E	556451	3619679*	350	150	200
<u>RA 09286</u>		ED	2	4	4	29	18S	26E	556550	3619778*	300		
<u>RA 09437</u>		ED	3	3	4	27	18S	26E	559161	3619578*	120	60	60
<u>RA 10490</u>		ED		4	2	27	18S	26E	559659	3620486*	200	75	125

Average Depth to Water: **88 feet**
Minimum Depth: **60 feet**
Maximum Depth: **150 feet**

Record Count: 10

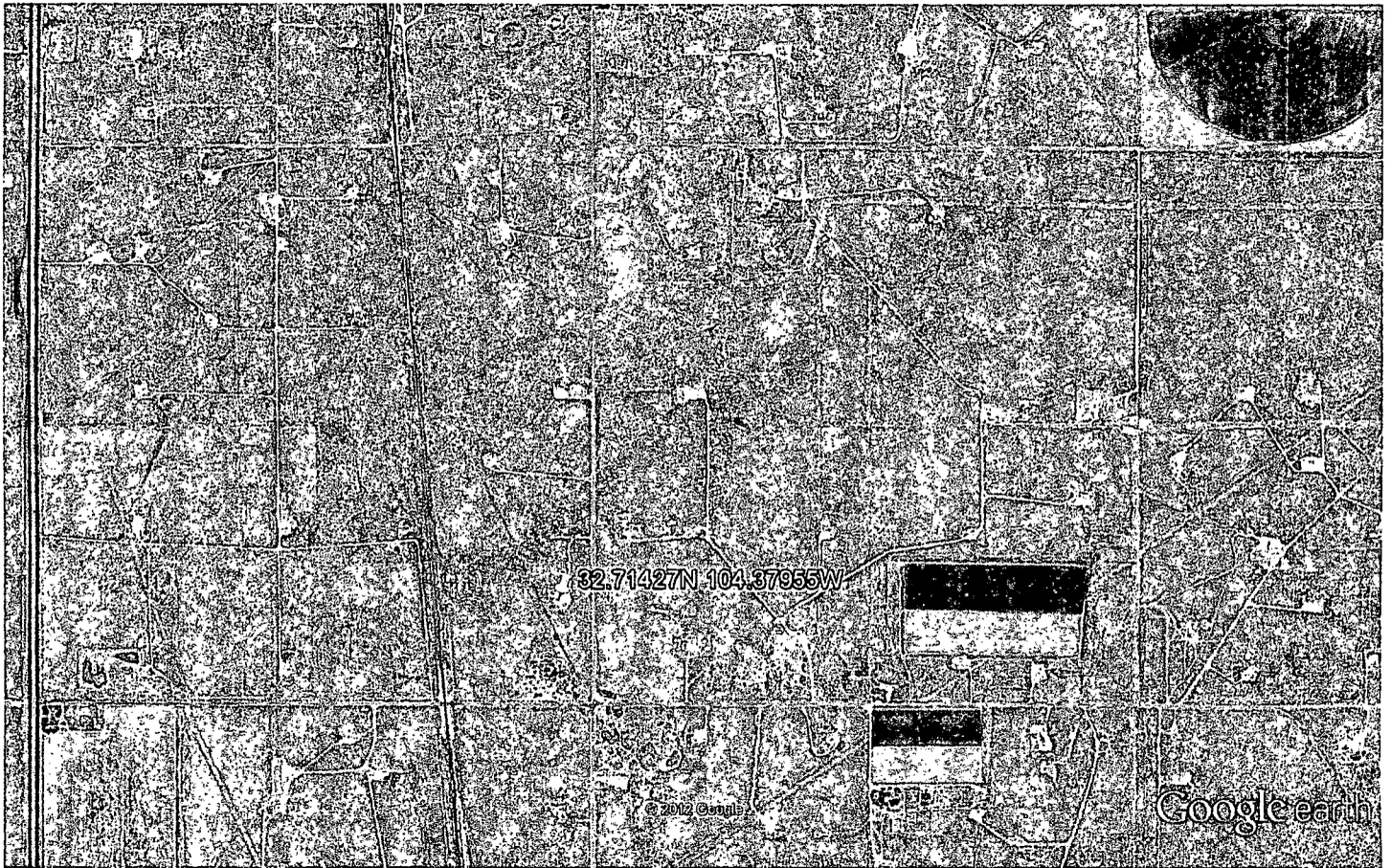
PLSS Search:

Section(s): 27, 28, 29 Township: 18S Range: 26E

*UTM location was derived from PLSS - see Help

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Google earth

