

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

(A CLW###### in the POD suffix indicates the	(R=POD has been replaced,	,		
POD has been replaced	O=orphaned,			
& no longer serves a	C=the file is	(quarters are 1=NW 2=NE 3=SW	4=SE)	
water right file.)	closed)	(quarters are smallest to largest)	(NAD83 UTM in meters)	(In feet)
	POD			

POD Number	Sub- Code basin	Count	Q 0 / 64 1		Sec	Tws	Rna	x	Ŷ	Depth I Well	Depth V Nater C	
<u>C 01351</u>		ED				26S		563772	3543411* 🎧	25	analog and an	7.1.2.8.00 A
<u>C 01351 X</u>		ED	44	1	20	26S	26E	564581	3543822* 🏠	25		
C 01351 X-2		ED	31	3	20	26S	26E	563978	3543413* 🌑	25		
C 01887	C C	ED	4 4	2	15	26S	26E	568614	3545497* 🎲	53	31	22
C 02407	С	ED	14	1	08	26S	26E	564347	3547268* 퉳	160	22	138
C 02438		ED	42	3	12	26S	26E	571015	3546705* 🎡	30		
<u>C 02439</u>		ED	24	2	15	26S	26E	568614	3545697* 🎧	30		
<u>C 02791</u>		ED	4	4	17	26S	26E	565288	3544739* 🌄	100		
C 03810 POD1	С	ED	3 1	3	20	26S	26E	563896	3543406 🌗	100	15	85
C 03811 POD1	С	ED	3 1	3	20	26S	26E	563895	3543468 🎡	46	15	31
C 03812 POD1	С	ED	4 4	1	20	26S	26E	564641	3543737 🌍	96	15	81
· · · · · ·									Average Depth	to Water:	19 fe	et
									Minimu	m Depth:	15 fe	ət
									Maximu	m Depth:	31 fe	ət

Record Count: 11

PLSS Search:

Township: 26S

Range: 26E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Patterson, Heather, EMNRD

From:	Christine Alderman <calderman@cimarex.com></calderman@cimarex.com>
Sent:	Tuesday, June 30, 2015 2:16 PM
То:	Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD
Cc:	Gloria Garza
Subject:	Jumping Springs 16 State Com 1 (API 30-015-37496)

I need to notify you of a release that occurred on the above named lease. On 6/29/2015 we released 160 bbls of produced water into a containment. The release was due to corrosion of a steel water tank just above the load line collar. Of the 160 bbls released, only 20 bbls were recovered. This is a LINED facility, however once the gravel was removed from the containment several large holes were evident.

A C-141 will follow. Please advise as to the steps you'd like to see.

Christine Alderman

ESH Supervisor – Permian Basin Mobile: 432-853-7059 Office: 432-620-1982

