

Gregory El Paso 4

30-025-11871

Dec 15

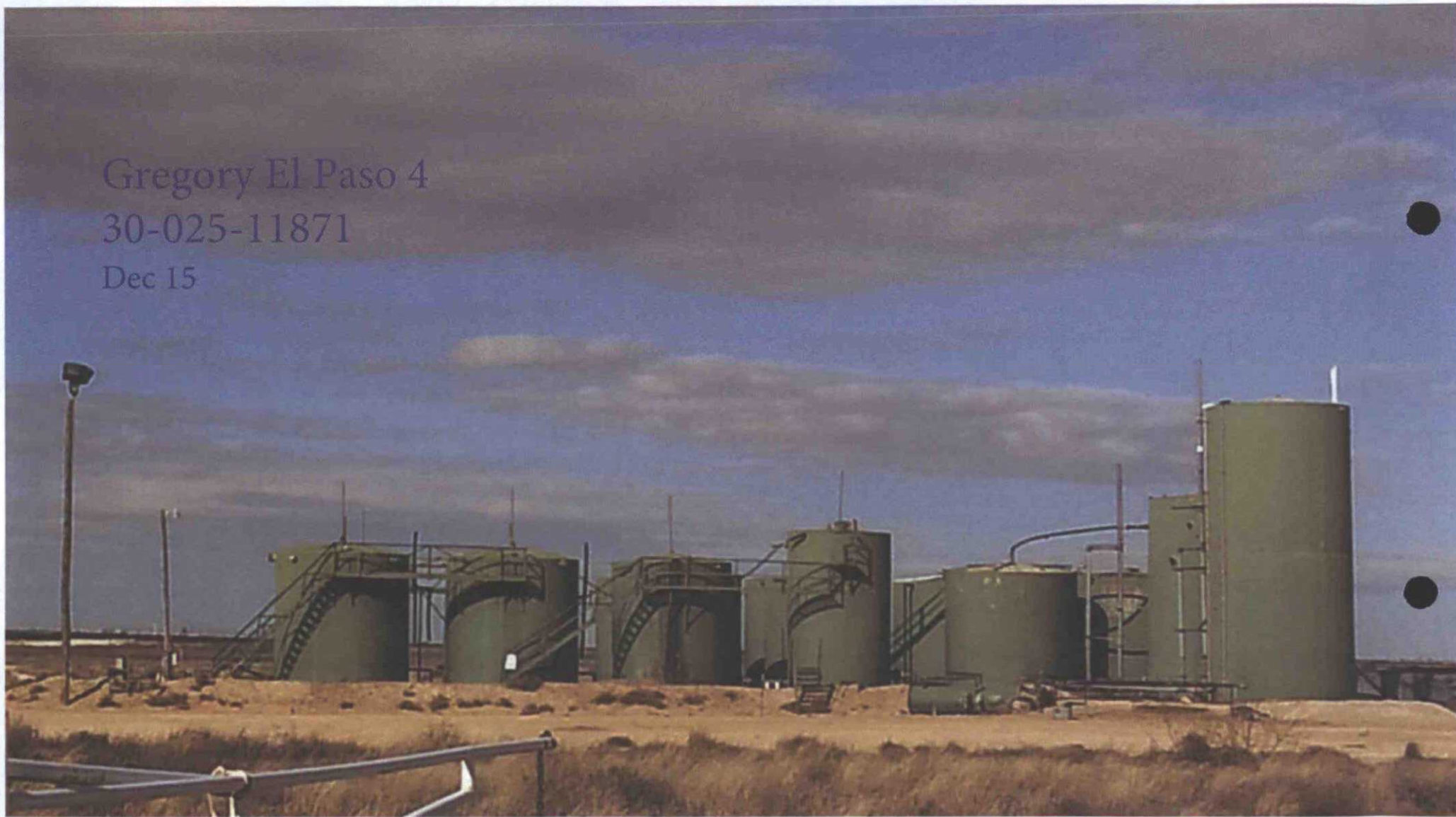
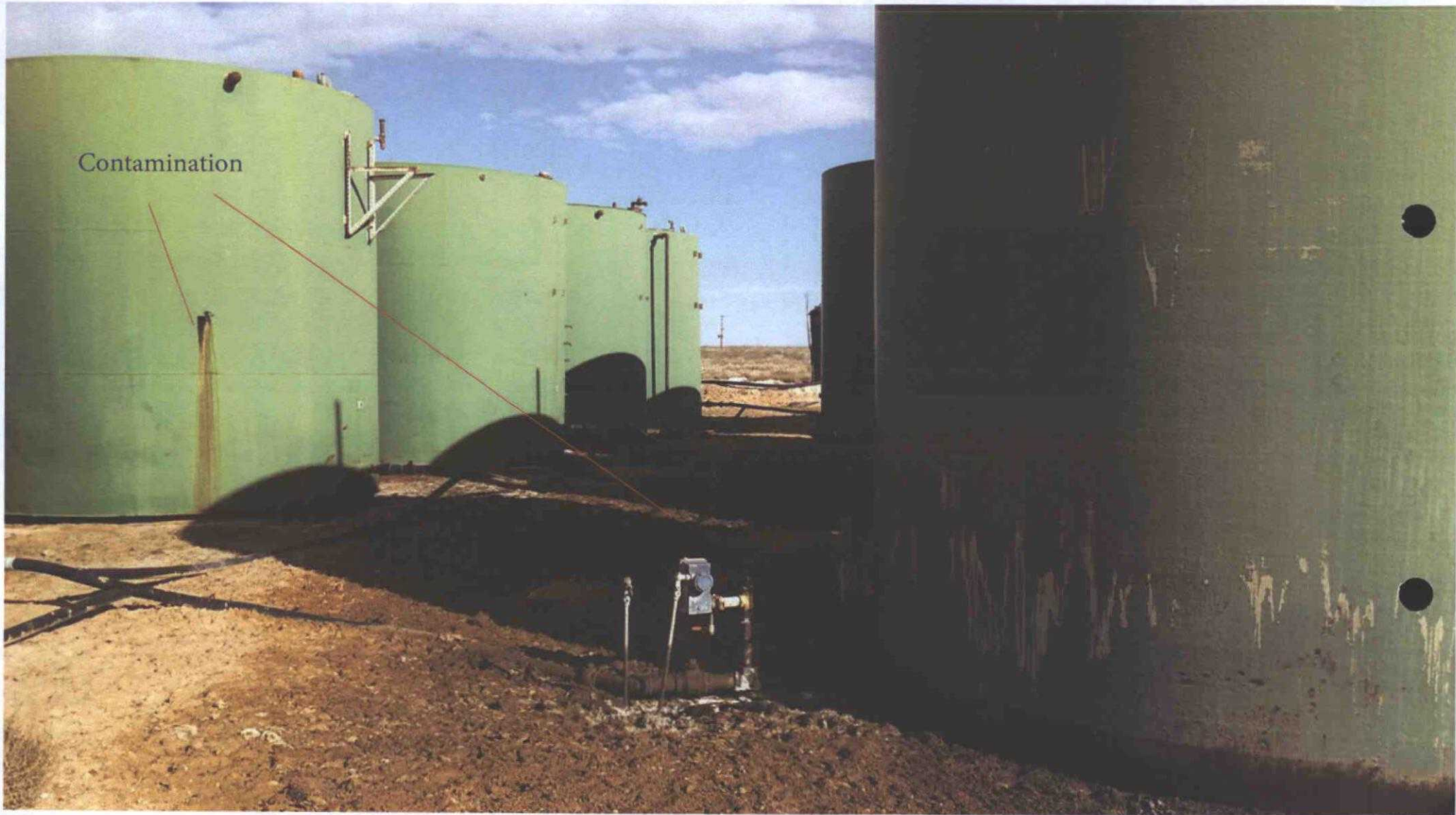


EXHIBIT
4
OCD case
No. 15432



Contamination



Contamination

Contamination



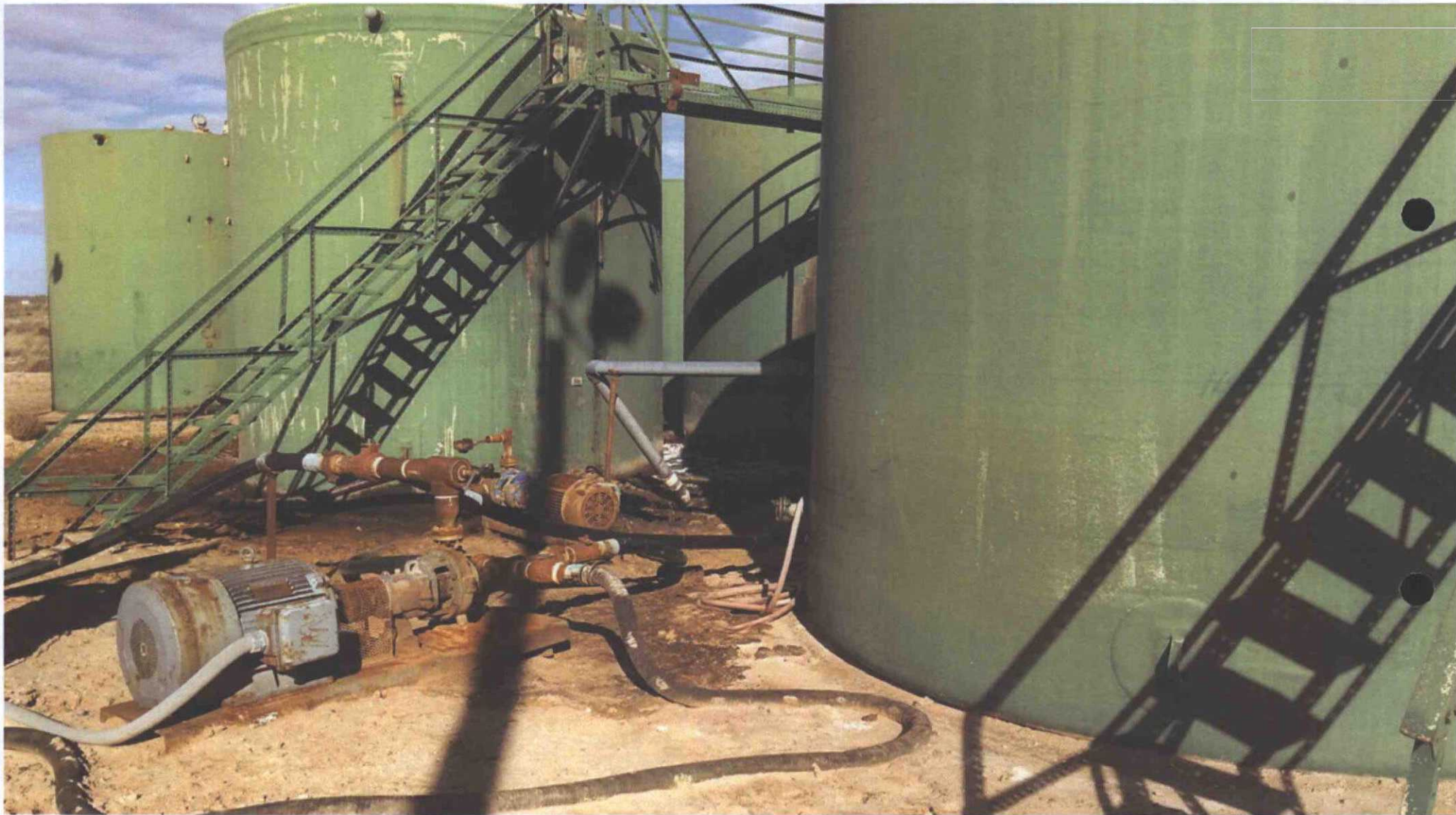












05-Jan-16

Well Inspection History

API Number: **30-025-11871-00-00** Well Name & No.: **GREGORY EL PASO FEDERAL**
Operator: **DC ENERGY LLC, JEROME B RICHTER** District: **HOBBS** County Name: **LEA**
Field: **GREGORY EL PASO FEDERAL** Legal: **S: 33 T: 25S R: 37E**
Well Type: **SALT WATER DISPOSAL WELL**

Insp. Dt.	Insp. Type	Insp. Purpose	Insp. No.	RmdyRqDt	Insp. By	Viol. SNC	Failed Codes
12/15/2015	Routine/Periodic	Normal Routine Activity	iMAW1534947		122		
		Field inspection as per MGB. Well connected to injection line. Valves closed at wellhead. No well sign. Junk tbg north of well.					
7/1/2015	Routine/Periodic	Normal Routine Activity	iGB151822992		129		
		Inspection to verify well is still shut in.					
12/17/2014	Bradenhead	Normal Routine Activity	iSAD1435148		118		
		WeLL FAILED ANNUAL UIC KEY ENTRY TO CLEAR OUT FOR 2014 UIC LIST					
12/15/2014	Routine/Periodic	Normal Routine Activity	iGB143495296		129		
		Well is turned Off. Pumper stated they didn't have money to repair well, failed MIT 12/3/14. they are going to bankruptcy court Dec 17-21-14. Will let us know the outcome.					
12/3/2014	Pressure Test	Normal Routine Activity	iGB143373973		129		
		Producer called MIT failure. Would not hold pressure. Rule 19.15.26.11					
12/15/2011	Bradenhead	Normal Routine Activity	iSAD1135651		118		
		LOST DATA DUE TO REPLICATION PROCESS; BHT OKAY					
2/24/2011	Complaint Response	Request/Complaint	iLWH1105629		102	Y	14
		Illegal dumping of produced water on this location.					
10/15/2010	Routine/Periodic	Normal Routine Activity	iMAW1028847		122		
		Check facility.					
8/19/2010	Routine/Periodic	Normal Routine Activity	iMAW1023222		122		
		Drive thru facility, check 4 trucks for C133's.					
12/16/2009	Pressure Test	Normal Routine Activity	iMAW0935037		122		
		MIT. Initial pressure 340 psi. Final pressure 310 psi. Left chart with George Willis. MW					
12/15/2009	Pre-Operation (MIT Schedule	Normal Routine Activity	iMAW0934956		122		
		Operator called NOI to conduct MIT on 12-16-2009 at 9:30 AM. Risers and valves have been installed on surface and intermediate csg. MW					
12/10/2009	Routine/Periodic	Normal Routine Activity	iMAW0934441		122		
		Flowline connected to wellhead. Preparing to begin injection. No risers at wellhead for BHT. MW					
2/6/2009	Compliance Verification	Normal Routine Activity	iMAW0903740		122		
		Well idle. No flowline connected to well. Took pictures. MW					
8/27/2007	Routine/Periodic	Normal Routine Activity	iLWH0723955		102		
		OK. All Equipment and Location in Good Shape.					
1/26/2006	Bradenhead	Normal Routine Activity	iSAD0602648		118		
		All Equipment and Location in Very Good Shape.					
7/1/2005	Routine/Periodic	Normal Routine Activity	iLWH0518259		102		
		OK. All Equipment and Location in Good Shape.					
1/4/2005	Pressure Test	Request/Complaint	iLWH0500458		102		
		P/T AFTER TBG. REPAIR. OK !					
12/28/2004	Pressure Test		iSAD0432253		114		
		OK. All Equipment and Location in Good Shape.					
12/30/2003	Bradenhead		iSAD0332937		102		
		A-OK. All Equipment and Location in Good Shape.					
12/4/2002	Bradenhead		iSAD0229835		102		
		A-OK. All Equipment and Location in Good Shape.					
1/18/2001	Bradenhead		iSAD0035543		113		
		OK. All Equipment and Location in Good Shape.					
3/23/2000	Salt Water Injection Well	Request/Complaint	iLWH0000452		102		
		CHECK FOR PAUL K..WELL IS ACTIVE.ON VACUUM @ ABOUT 1100 BPD.WATER					
2/9/2000	Routine/Periodic	Normal Routine Activity	iELG0000696		114		
		A-OK. All Equipment and Location in Good Shape.					
12/8/1999	MIT Witnessed - Other	Request/Complaint	iLWH0000233		102		
		A-OK. All Equipment and Location in Good Shape.					
12/4/1997	MIT Witnessed - Other		unk0011860		103		

Total Inspections Performed: 26