GW-274

REPORT

YEAR(S):

2007



FEB 1.4 2007

188 CR 4900 Bloomfield, NM 87413 505/632-4606 505/632-4781 Fax

Williams Energy Services-Enve

February 12, 2007

Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, NM 87505

Mr. Wayne Price Oil Conservation Division 1220 South St Francis Dr Santa Fe NM 87505

Re: Drain Line Testing Results at Various Williams Facilities

Dear Mr. Price:

Williams Four Corners, LLC conducted a facility review and drain line testing in accordance with the Oil Conservation Division Discharge Plan requirements. Subsurface, non-pressurized process and wastewater lines were tested. The facility drain line testing reports are enclosed with this letter. A review and testing summary is provided in the table below.

		Completion		
Facility	Permit #	Date	Results	Comments
29-6 #3 CDP		7/10/2006	Passed	
29-7 CDP		6/26/2006	Passed	
32-8 #2 CDP	2	9/13/2006	Passed	Tested site in two sections
Coyote Springs		6/5/2006	Passed	
Five Points		7/20/2006	Passed	
Horse Canyon		6/1/2006	Passed	
La Cosa		6/7/2006	Passed	
Laguna Seca		7/13/2006	Passed	
Lateral N-30		8/4/2006	Passed	Tested site in two sections
Martinez Draw		7/18/2006	Passed	
Middle Mesa	`_	7/25/2006	Passed	Tested site in two sections
Milagro Plant	,	6/15/2006	Passed	Tested site in three sections
Pritchard Straddle		5/24/2006	Passed	
Pump Mesa		8/21/2006	Passed	Tested site in two sections
Trunk B		8/17/2006	Passed	
Trunk M		6/12/2006	Passed	
Wild Horse		7/19/2006	Passed	Visual inspection

If you have any questions or require additional information, please contact me at (505) 632-4606.

Respectfully Submitted,

Clara M. Cardoza

Environmental Compliance

Attachments: Drain Line Testing Reports

xc: FCA Environmental 220 File Brandon Powell, OCD Aztec







LOCATION:	29-6#3 CDP
DATE	7/10/06
Sec, Range	7/10/06 Sec. 14 Range 6W
and Township	T29N

 START OF WATER FILL:
 DATE: 7-10-06
 TIME: 10:00 Am

 START OF TEST PERIOD:
 DATE: 7-10-06
 TIME: 2:30 Pm

 END OF TEST PERIOD:
 DATE: 7-10-06
 TIME: 3:30 Pm

- 1. Water height by manual measurement at the datum.
- 2. Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	2:301m	7'6"	Holding
2	2:35 Pm	2'6"	Holding
3	2:40 Pm	216"	Holding
	2:45 PM	216"	Holding
5	2:308m	7'6"	Holding
6	2:55 Pm	7'6"	Holding
7	3:05 PM	26"	Holding
8	3:15 Pm	7/6"	Holding
9	3:25Pm	76"	Holding
10	3:30PM	7'6"	Test Held

Additional Remar	
Bepaired	3 leaks all on Broken fittings
, , , , , , , , , , , , , , , , , , ,	

TEST IS: X ACC	CEPTED REJECTED
RECORDED BY:	Log Gle SUNLAND
	(TEST Contractor)
VERIFIED BY:	
	(LOCATION SUPERVISOR)
APPROVED BY:	Davane Valda
	(Test Inspector)





LOCATION: 29-7 CDP	
DATE: 6-26-06	
Sec, Range $Sec. 15$ Range $7W$ and Township $T. 29N$	

START OF WATER FILL:	DATE: 6-22-06	TIME: 2:30 PM
START OF TEST PERIOD:	DATE: 6-26-06	TIME: 9:30 Am
END OF TEST PERIOD:	DATE: 6-26-06	TIME: 10:30 AM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	9:30 Am	6 8"	Holding
2	9:35 Am	6'8"	Holding
3	9:40 Am	68	Holding
4	9:50 AM	6'8"	Holding
5	10:00 AM	6'8"	Holding
6	10:10 AM	6'8"	Holding
7	10:15 AM	6'8"	Holding
8	10:20 AM	6'8"	Holdina
9	10:25 AM	6'8"	Holding
10	10:30 Am	6'8"	Test Held

Additional Remarks:					
Removed existing isolation value & installed new 4"					
brass gate valve at Tank.					
No leaks were found or fixed					
TEST IS: X ACCEPTED REJECTED					
LI REJECTED					
RECORDED BY: SUNLAND					
(TEST Contractor)					
VERIFIED BY:					
(LOCATION SUPERVISOR)					
APPROVED BY: Vivarine Valde					
(Test inspector)					







13 Compressors	
LOCATION: 32-8 #2 COP	
DATE: 9-13-06	
Sec, Range $Sec 27 R 8W$ and	
Township 32 N	

START OF WATER FILL:	DATE:	9-12-06	TIME:	2:00 PM
START OF TEST PERIOD:	DATE:	9-13-06	TIME:	10:50 AM
END OF TEST PERIOD:	DATE:	9-13-06		11:50 AM
E .				

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded. Test to commence when
 Test time 1 hour at 3lbs

No.	Time	VVater Height	Remarks:
1	10:50 Am	6'2"	Holding
2	10:55Am	6'2"	Holding
3	11:00 Am	62"	Holding
4	11:05 Am	6'2"	Holdina
5	Willam	6'2"	Holding
6	11:15 Am	62"	Holding
7	11:25 Am	6 2"	Holdina
8	11:35 Am	6 2"	Holding
9	11:45Am	6'2"	Holding
10	11:50 AM	6' 2"	Test Held

Additional Remarks:				
4 leaks	were found &	repaired on	the 4" P	VC
Header		/		
· · · · · · · · · · · · · · · · · · ·				
TEST IS: ACCEP	TED RE.	JECTED		
RECORDED BY:		·		
-	Anara	(TEST Contractor)		
VERIFIED BY:	Co Hoto			
· · · · · · · · · · · · · · · · · · ·		(LOCATION SUPERVISOR)		
APPROVED BY:	Duranne Vale	de		
_		(Test inspector)		





5	de	hydi	ato.	<u> </u>

0 4 7 7 7 7 7 7	
LOCATION: 3	2-8#2 CDP
DATE:	8-31-06
Sec, Range S	ec 27 R8W

Township T 32 N

 START OF WATER FILL:
 DATE: 8-31-06
 TIME: 2:30 Am

 START OF TEST PERIOD:
 DATE: 8-31-06
 TIME: 10:30 Am

 END OF TEST PERIOD:
 DATE: 8-31-06
 TIME: 11:30 Am

TEST DATA:

Additional Remarks:

1. Water height by manual measurement at the datum.

2. Test to commence when maximum fill is reached and first manual measurement is recorded.

3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:30 Am	6'8"	Holding
2	10:35 AM	6'8"	Holding
3	10:40 Am	6'8"	Holding
4	10:45 AM	6'8"	Holding
5	10:50 AM	6'8"	Holding
6	10:55 AM	6'8"	Holding
7	11:00 Am	6'8"	Holding
8	11:10 Am	6'8"	Holding
9	11:20 Am	6'8"	Holding
10	11:30 Am	6'8"	Test Held

<u></u>		
TEST IS: X ACC	EPTED REJECTED	
RECORDED BY:	Sty (SunkAn)	
VERIFIED BY:	(TEST Contractor) (LOCATION SUPERVISOR)	
APPROVED BY:	Dwayne Valder (Test Inspector)	

leaks were found & repaired on 4" Header & 2" laterals





LOCATION:	Coyote Springs Compresso	سر د
DATE:	6-5-06	
Sec, Range and	Sec 30 RII W	
Township	T 32 N	

START OF WATER FILL:	DATE: 6-5-06	TIME: 9;30 Am
START OF TEST PERIOD:	DATE: 6-5-06	TIME: 10:45 Am
END OF TEST PERIOD:	DATE: 6-5-06	TIME: 11:45 Am
i		

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:45 Am	6'4"	Holding
2	10:50Am	6 4"	Holding
3	10:55 An	6' 4"	Holding
4	11:05 Am	6' 4"	Holding
5	11:15 AM	6' 4"	Halding
6	11:20 Am	6' 4"	Holding
7	11:30Am	6' 4"	Holding
8	11:35AM		Holding
9	11:40 Am	6' 4"	Holding
10	11:45 AM	6' 4"	Test Held

NO Leaks were found or repaired Good steel system TEST IS: MACCEPTED REJECTED RECORDED BY: SUMAND (TEST Contractor) VERIFIED BY: (LOCATION SUPERVISOR)	Additional Remarks	
TEST IS: MACCEPTED REJECTED RECORDED BY: SUMAND (TEST Contractor)	NO Leaks	were found or repaired
RECORDED BY: Suntant (TEST Contractor) VERIFIED BY:	Good steel	system
RECORDED BY: Suntant (TEST Contractor) VERIFIED BY:		
RECORDED BY: Suntant (TEST Contractor) VERIFIED BY:		
RECORDED BY: Suntant (TEST Contractor) VERIFIED BY:		
RECORDED BY: Sun(an) (TEST Contractor) VERIFIED BY:		· · · · · · · · · · · · · · · · · · ·
RECORDED BY: Suntant (TEST Contractor) VERIFIED BY:		
VERIFIED BY:	TEST IS: LAT ACCE	PIED LI REJECTED
VERIFIED BY:		
VERIFIED BY:	RECORDED BY:	
	•	(TEST Contractor)
(LOCATION SUPERVISOR)	VERIFIED BY:	
	•	(LOCATION SUPERVISOR)
APPROVED BY: Dwayne Valde	APPROVED BY	Durana Valda
(Test Inspector)		(Test inspector)







LOCATION:	Five Points Compressor
DATE:	7-20-06
Sec, Range	Sec 8 R8W
and Township	T 25 N

START OF WATER FILL:	DATE: 7-20-06	TIME: 9'45 Am
START OF TEST PERIOD:	DATE: 7-20-06	TIME: 10:30 Am
END OF TEST PERIOD:	DATE: 7-20-06	TIME: 11:30 Am

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:30Am	6'0"	Holding
2	10:35 AM	6'0"	Holding
3	10:40 Am	6'0"	Holding
4	10:45Am	6'0"	Holding
5	10:55 Am	6' 0"	Holding
6	11:05 AM	6'0"	Holding
7	11:15 Am	6'0"	Holding
8	11:20 Am	6'0"	Holding
9	11:25 Am		Holding
10	11:30Am	6'0"	Test Held

Additional Remarks:	
Installed 2" brass gate value at tank to isolate	
oiping from tank	
No Leaks found or repaired	
Good steel system	
EST IS: X ACCEPTED REJECTED	
RECORDED BY: SunLAND	
(TEST Contractor)	
/ERIFIED BY:	
(LOCATION SUPERVISOR)	_
APPROVED BY: Dugine Valde	
(Test (Inspector)	_







	-
LOCATION: Horse Canyon CDP	_
DATE: 6-1-06	_
Sec, Range Sec 27 R 9 W	
and Township 730 N	_

START OF WATER FILL:	DATE: 5/3//06	TIME: 9:15 AM
START OF TEST PERIOD:	DATE: 6/1/06	TIME: 1:30 PM
END OF TEST PERIOD:	DATE: 6/1/06	TIME: 2:30 PM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	1:30 Pm	6'0"	Holding
2	1:35 Pm	6'0"	Holding
3	1:40 Pm	6'0"	Holding
4	1:50 Pm	6'0"	Holding
5	2:00 pm	6'0"	Holding
6	2:10Pm	6'0"	Holding
7	2:15 Pm	6'0"	Holding
8	2:20 Pm	60"	Holding
9	2:25 Pm	6'0"	Holding
10	2:30 PM	60"	Test Held

Additional Remark							
Repaired	8 leaks	01 2"	Header	# 1	aterals	70	Ochydrater.
Repaired	4 leaks	on 4"	Header	\$ 19	terals	+s_	Ochydrater. Compressor
							
S. A. C.		The Control of the Co					
TEST IS: X ACCE	PTED	☐ RE.	JECTED				
RECORDED BY:	AC Cole		SUMANI	<u> </u>			
VERIFIED BY:			(TEST Con	rescuol)			
			(LOCATION SU	PERVISOR			
APPROVED BY:	Durame	Valde					
			(Test Insp	ector)			



LOCATION: La COSA COP DATE: 6-7-06 Sec, Range Sec 34 R II W and T 29N Township

START OF WATER FILL:	DATE: 6-7-06	TIME: 7:00 Am
START OF TEST PERIOD:	DATE: 6-7-06	TIME: 10:00 Am
END OF TEST PERIOD:	DATE: 6-7-06	TIME: 11:00 AM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:00 Am	9'8"	Holding
2	10:05 Am	9'8"	Holding
3	10:10 Am	9'8"	Holding
4	10:20 Am	98"	Holding
5	10:30 Am	9'8"	Holding
6	10:40 Am	9/8"	Holding
7	10:45AM	9'8"	Holding
8	10:50 Am	9' 8"	Halding
9	10:55 Am	9'8"	Holding
10	11:00 Am	9'8"	Test Held

Additional Remarks	S:
NO leaks	or repairs made to system
	
4 brass	gate value was installed to isolate piping
from tank	, , , , , , , , , , , , , , , , , , , ,
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	Sy Tole Suntago
•	(TEST Contractor)
VERIFIED BY:	
VERTIFIED BY:	(LOCATION SUPERVISOR)
•	(LOCATION SUPERVISOR)
APPROVED BY:	Divarme Valde
	(Test inspector)







	1
LOCATION: Laguna Seca Compressor	5,40
DATE: 7-/3 - 06	
Sec, Range Sec 19 R 5 W	
Township 7 3/ N	

START OF WATER FILL:	DATE: 7-13-06	TIME:	
START OF TEST PERIOD:	DATE: 7-/3-06	TIME:	1
END OF TEST PERIOD:	DATE: 7-/3-06	TIME:	

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	1:30 Pm	10'0"	Holding
2	1:35 pm	10'0"	Holding
3	1:40 PM	10'0"	Holding
4	1:45 Pm	10'0"	Holding
5	1:50 Pm		Holding
6	1:55 Pm	10' 0"	Holding
7	2:10Pm		Holding
8	2:15 PM		Holding
9	2:25 PM		Holding
10	2:30Pm	10 0"	Test Held

Additional Remarks:	
Installed	1 4" brass gate value at tack to isolate
piping from	
NO leaks	found or repaired
Good stee	found or repaired
TEST IS: 💢 ACCEP	TED REJECTED
RECORDED BY:	La ale sumano
	(TEST Contractor)
VERIFIED BY:	
-	(LOCATION SUPERVISOR)
APPROVED BY:	Durame Valde
_	(Test Inspector)







Compressor #6	
LOCATION: Lateral N-30 Compressor SA	Exio-
DATE: 8-4-06	
Sec, Range Sec 25 R 9 W	[
and Township 7 32 N	}
Township 7 32 N	į

START OF WATER FILL:	DATE: 8-4-06	TIME:	8:00 AM
START OF TEST PERIOD:	DATE: 8-4-06	TIME:	10:00 AM
END OF TEST PERIOD:		TIME:	11:00 Am

TEST DATA:

Additional Remarks:

Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.

3. Test time 1 hour at 3ibs

No.	Time	Water Height	Remarks:
1	10:00 Am	6'0"	Holding
2	10:05 AM	6'0"	Holdina
3	10:10Am	6'0"	Holding
4	10:15 Am	6'0"	Holding
5	10:20Am	6'0"	Holding
6	10:25 Am	6'0"	Holding
7	10:30 AM	6'0"	Holding
8	10: 40 AM	6'0"	Holding
9	10:50 AM	6'0"	Holding
10	11:00 AM	6'0"	Test Held

No leaks were found or repaired Good steel system	
Good steel system	
<i>'</i>	
·	
TEST IS: X ACCEPTED REJECTED	
RECORDED BY: Sy Gle SUNLAND (TEST Contractor)	
VERIFIED BY:	
(LOCATION SUPERVISOR)	
APPROVED BY: Duraine Valde	
(Dist Inspector)	





Compress	ors 1-5 & 3 dehydral	8~9
LOCÁTION:	Lateral N-30	
DATE:	2-11-06	
Sec, Range	Sec 25 R 9W	
and Township	732 N	

START OF WATER FILL:	DATE:	8-10-06	TIME:	11:00 Am
START OF TEST PERIOD:	DATE:	8-11-06	TIME:	10:30 AM
END OF TEST PERIOD:	DATE:	8-11-06	TIME:	11:30 Am

TEST DATA:

Additional Remarks:

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3ibs

No.	Time	Water Height	Remarks:
1	10:30Am	6 4"	Holding
2	10:35 Am		Holding
3	10:40 AM	6'4"	Holding
4	10:45 Am		Holding
5	10:50 Am		Holdina
6	10:55 Am		Holding
7	11:00 Am		Holding
8	11:10Am	· · · · · · · · · · · · · · · · · · ·	Holdina
9	11:20 Am	6'4"	Holding
10	11:30 AM	1 1/	Test Held

No leaks	or steel parties of system
	
TEST IS: X ACCE	PTED REJECTED
•	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
RECORDED BY:	JG Cole SUNLAND (TEST Contractor)
	((ESI Contractor)
VERIFIED BY:	A COLUMN OF THE
•	(LOCATION SUPERVISOR)
APPROVED BY:	Durame Valde
•	[[eig Inspector)







LOCATION: Martinez Draw
DATE: 2-18-06
Sec, Range Sec 17 R 5 W
and
Township 73/ N

START OF WATER FILL:	DATE: 7-17-06	TIME: 1:45 PM
START OF TEST PERIOD:	DATE: 7-18 -06	TIME: 9:30 Am
END OF TEST PERIOD:	DATE: 7-18-06	TIME: 10:30 Am

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	9:30Am	6 11"	Holding
2	9:35 Am	6'11"	Holding
3	9:40 Am	6 81"	Holding
4	9:45 Am	6 11"	Holding
5	2:50Am	6'11"	Holding
6	9:55 Am	6 11"	Holding
7	10:05 M	6 11	Hading
8	10:15 AM	. /:	Holding
9	10.25 AM		Holding
10	10:30 AM	6 11 "	Test Hold

Additional Remarks:
Repaired I leak above ground Good steel system
Good steel system
,
Installed a 4" brass gate value at tank to isolate
Installed a 4" brass gate value at tank to isolate system from tank
(
TEST IS: ACCEPTED REJECTED
"
RECORDED BY: SCALAND
(TEST Contractor)
VERIFIED BY:
(LOCATION SUPERVISOR)
APPROVED BY: Lucagne Valda





Compressors 1 thru 9 & 6 Dehydrator	رم
LOCATION: Middle Mesa CDP	
DATE: 7-25-06	
Sec, Range Sec. 10 R 7 W	
and Township T 2/1/	

START OF WATER FILL:	DATE:	7-24-06	TIME:	11:30 AM
START OF TEST PERIOD:	DATE:	7-25-06	TIME:	9:30 AM
END OF TEST PERIOD:		7-25-06	TIME:	10:30 AM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	9:30 Am	8'3"	Holding
2	9:35 Am	8'3"	Holding
3	9:40 Am	8'3"	Holding
4	9:45 Am	8' 3''	Holding
5	9:50Am	8'3"	Holding
6	10:00 AM		Holding
7	DisoAm	8'3'	Holding
8	10:20AF	8 3"	Holding
9	10:25 AM	1 / 1	Holding
10	10:30 Am	8'3"	Test Held

Additional Remaik:	
Repaired	2 leaks found on Dehy # 1 & Dehy # 3
	· · · · · · · · · · · · · · · · · · ·
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	GABYACUIS SUNKAND
	(TEST Contractor)
VERIFIED BY:	- (harkidrus
	(LOCATION SUPERVISOR)
APPROVED BY:	Devayne Valde
	(Test Inspector)





	7 straddle compressors
LOCATION:	middle Mesa COP
DATE:	7-28-06
Sec, Range and	Sec 10 RTW
Township	TZIN

المراقع والمراقع والمراقع فالمراقع فالمراوي ويتناه والمراقع والمراقع والمراقع والمراقع والمراقع والمراقع والمرا		
START OF WATER FILL:	DATE: 7-27-06	TIME: 2:30 PM
START OF TEST PERIOD:	DATE: 7-28-06	TIME: 10:30 Am
END OF TEST PERIOD:	DATE: 7-28-06	TIME: 11:30 Am

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:30 Am	6'7"	Holding
2	10:35AM	6'7"	Holding
3	10:40 AM	6'7"	Holding
4	10:45 AM	6'7"	Holding
5	10:50 AM	6'7"	Holding
6	11:00 Am	6'7"	Holding
7	11:10 Am	6'7"	Holding
8	11:20 AM	6' 7"	Holding
9	11:25An		Holding
10	11:30 AM	k' 7"	Test Held

Additional Remarks			
NO leaks	were found or repaired I system		
Good STEE	1 sustem		
A 4" brass	gate value was installed at fiberglass		
tank & and	other 4" brass gate walve was installed		
above aroun	other 4" brass gate water was installed at the steel tank for isolation of piping		
to tanks			
TEST IS: X ACCE	PTED REJECTED		
	C + 2		
RECORDED BY:	GARY COIL SUNLAND		
	(TEST Contractor)		
VERIFIED BY:			
(LOCATION SUPERVISOR)			
APPROVED BY: [] Wayne Valda			
	(Test/fispector)		



	Train 3
LOCATION:	Milagro Plant
DATE:	6-15-06
Sec, Range and	Sec. 12 RIIW
Township	29 N

START OF WATER FILL:	DATE: 6-/3-06	TIME: 11:00 AM
START OF TEST PERIOD:	DATE: 6-15-06	TIME: 12:30 PM
END OF TEST-PERIOD:	DATE: 6-15-06	TIME: 1:30 PM

TEST DATA:

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- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	12:30 Pm	6'0"	Holding
2	12:35 Pm	6'0"	Holding
3	12:40 Pm	6'0"	Holding
4	12:45 Pm	6' 0"	Holding
5	12:55Pm	b' 0"	Holding
6	1:05 pm	6'0"	Holding
7	1:15 Pm	6 0"	Holding
8	1:20 Pm	6'0"	Holding
9	1,25 pm	6'0"	Holding
10	1:30 Pm	6'0"	Test Held

Additional Remarks	
No leaks +	ound or repaired
good steel	ound or repaired system
	/
Test on	Train 5 Laterals & 6" Header
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	GARY COIL SUNLAND
-	(TEST Contractor)
VERIFIED BY:	
	(LOCATION SUPERVISOR)
ADDBOVED DV	
APPROVED BY:	Duragne Valder
•	(Test Inspector)



	Trains 1, 2, 374 + Q	hydrators &	Boile
LOCATION:	Milages Plant	,	
	6-20-06		
Sec, Range and Township			

START OF WATER FILL:	DATE: 6-/6-06	TIME: 10:00 AM
START OF TEST PERIOD:	DATE: 6-20-06	TIME: 12:30 Pm
END OF TEST PERIOD:	DATE: 6-20-06	TIME: 1:30 PM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	12:30 Pm	19'0"	Holding
2	12:35 Pm	19'0"	Holding
3	12:40 Pm	19'0"	Holding
4	12:50 Pm	19'0"	Holding
5	12:55 Pm	19'0"	Holding
6	1:00 Pm	19'0"	Holding
7	1:10 Pm	1910"	Holding
8	1:20 PM	19'0"	Holding
9	1:25 Pm	19' 0"	Holding
10	1:30 PM	19'0"	Test Held

Additional Remarks:				
NO Leaks found or repaired				
good steel system				
good steel system. " steel gate value installed in collection Box for isolation				
	_			
laterals theaders for trains 1,2,3, \$4	\Box			
aterals theaders for trains 1, 2, 3, \$4 aterals theader for dehydrators & Boilers				
	لـ			
EST IS: X ACCEPTED REJECTED				
ECORDED BY: GARY COLE SUNLAND				
(TEST Contractor)	_			
ERIFIED BY:				
(LOCATION SUPERVISOR)	_			
PPROVED BY: Duran Walde				
PPROVED BY: Jungue alac (Test Inspector)				
	_			





	Filter Orain System Train	5
LOCATION:	Milagro Plant	
DATE:	6-30-06	
Sec, Range and	Sec 12 RIIW	
	29 N	

START OF WATER FILL:	DATE: 6	-30-06	TIME:	9:45 AM
START OF TEST PERIOD:	DATE: 6	-30-06	TIME:	1:15 Pm
END OF TEST PERIOD:	DATE: 6	-30-06	TIME:	2:15 PM

TEST DATA:

Additional Remarks:

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	1:15 PM	60"	Holding
2	1:20 PM	6'0"	Holding
3	1:25 Pm	6'0"	Holding
4	1:30 Pm	6'0"	Holding
5	1:40 Pm	6'0"	Holding
6	1:45PM	6'0"	Holding
7	155pm	6011	Holding
8	2:05	6'0"	Holding
9	2:10 pm	60"	Holding
10	2:15 pm	6'0"	Test Held

NO leaks were found or repaired			
Good steel	sustem		
Inlet filter	drain system for train 5		
TEST IS: X ACCE	PTED REJECTED		
RECORDED BY:	Sundano of Col		
	(TEST Contractor)		
VERIFIED BY:	Audd ().lor		
	(LOCATION SURERYISOR)		
APPROVED BY:	Devame Valde		
	(Test inspector)		
	<u> </u>		



LOCATION: Prichard Straddle	
DATE: 5-24-06	
Sec, Range Sec. I RQW and Township $T30 N$	

TIME:

START OF WATER FILL:
START OF TEST PERIOD:
END OF TEST PERIOD:

DATE: 5-23-06 DATE: 5-24-06

TIME: 8:00 AM

- Water height by manual measurement at the datum.

 Test to commence when maximum fill is reached and first manual measurement is recorded. 2. 3.
- Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	8:00 AM	6'8"	Holding
2	8:05 Am	6'8"	Holding
3	8:10 AM	6'8"	Holding
4	8:20 AM	6' 8"	Holding
5	8:30 Am	6 8"	Holding
6	8:35 Am	6' 8"	Holding
7	8:45 Am	6'8"	Holding
8	8:50 Am	6'8"	Holding
9	8:55 Am	6'8''	Holding
10	9:00 Am	6' 8"	Test Held

Additional Remar	
Repaired	I leak on a 2 flang on compressor pad #2
TEST IS: X ACC	EPTED REJECTED
RECORDED BY:	Sortale SULLAND
	(TEST Contractor)
VERIFIED BY:	
· · · · · · · · · · · · · · · · · ·	(LOCATION SUPERVISOR)
APPROVED BY:	Devayne Valde
	•







2 compressors & 3 dehy's North Lower :	section
LOCATION: Pump Mesa CDP	i
DATE: 8-21-06	
Sec, Range Sec 14 $R8W$ and	
Township T 3/N	

START OF WATER FILL:	DATE: 8-21-06	TIME: 7:30 AM
START OF TEST PERIOD:	DATE: 8-21-06	TIME: 1:00 PM
END OF TEST PERIOD:	DATE: 8-21-06	TIME: 2:00 PM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	1:00 PM	9' 10"	Holding
2	1:05 PM	9' 10"	Holdina
3	1:10 PM	9' 10"	Holding
4	1:15 PM	9' 10"	Holding
5	1:20 PM	9' 10"	Holdina
6	1:25 PM	9' 10"	Holding
7	1:30 Pm	9' 10"	Holding
8	1:40 pm	9' 10"	Holdina
9	1:50PM	9'10"	Holding
10	2:00 pm	9' 10"	Test Held

Additional Remarks:	
NO leaks we	re found or repaired
	·
North Lower	section of site
TEST IS: X ACCEP	TED REJECTED
RECORDED BY:	Ly Ele SUNLAND
-	(TEST Contractor)
VERIFIED BY:	Ch Holan
_	(LOCATION SUPERVISOR)
APPROVED BY:	Devarme Valde
_	(Test inspector)



8 compres	sors \$ 2 dehus 4	oper South side
LOCATION:	Pump Mesa COP	
DATE:	8-23-06	
Sec, Range and	Sec 14 R 8 W	
Township	T31N	

 START OF WATER FILL:
 DATE: 8-22-06
 TIME: 8:00 AM

 START OF TEST PERIOD:
 DATE: 8-23-06
 TIME: 9:00 AM

 END OF TEST PERIOD:
 DATE: 8-23-06
 TIME: 10:00 AM

- 1. Water height by manual measurement at the datum.
- 2. Test to commence when maximum fill is reached and first manual measurement is recorded.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	4:00 AM	6'0''	Holding
2	9:05 Am	6'0"	Holding
3	9:10 Am	60"	Holding
4	9:15 AM	6'0"	Holding
5	9:20 Am	6'0"	Holding
6	9:25 Am		Holding
7	9:30AM	6'0"	Holding
8	9:40 Am	6'0"	Holdina
9	9:50Am	6'0"	Holding
10	10:00 Am		Test Held

Additional Remarks	s:
NO Leaks	were found or repaired
	
TEOT 10 107 1 00F	
TEST IS: X ACCE	EPTED REJECTED
RECORDED BY:	EARY COLE SUNLAND
	(TEST Contractor)
VERIFIED BY:	Ex & Hobau
	(LOCATION SUPERVISOR)
APPROVED BY:	Devayne Valder
	(Test Inspector)
	•





LOCATION: Trunk	B Booster
DATE: 8-17-0	
Sec, Range Sec. 28 and	
Township 3/ N	

START OF WATER FILL:	DATE: 8-17-06	TIME: 8:00 AM
START OF TEST PERIOD:	DATE: 8-17-06	TIME: 10:50 Am
END OF TEST PERIOD:	DATE: 8-17-06	TIME: 11:50 Am

TEST DATA:

Additional Remarks:

1. Water height by manual measurement at the datum.

2. Test to commence when maximum fill is reached and first manual measurement is recorded.

3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:50 Am	6 9"	Holding
2	10:55 Am	6' 9"	Holding
3	11:00 Am	6'9"	Holding
4	11:05 AM	6'9"	Holding
5	11:10 Am	6'9"	Holding
6	11:15 Am	6'9"	Holding
7	11:25 Am	6'9"	Holding
8	11:35 AM	6'9"	Holding
9	11:45 Am	6'9"	Holding
10	11:50 At	1 6 9"	Test Held

Installed .	" brass gate Value at tank to isolate n tank
Piping fro	n task
No leaks	Were found or repaired
	·
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	Church-
	(TEST Contractor)
VERIFIED BY:	1 / Noban
	(LOCATION SUPERVISOR)
APPROVED BY:	Dwayne Valde
	(Test Inspector)





LOCATION: Truck M COP	
DATE: 6-12-06	
Sec, Range Sec 29 R 6 W and Township T 30 N	

START OF WATER FILL:	DATE: 6-8-06	TIME:	10:30 Am
START OF TEST PERIOD:		TIME:	8:25 AM
END OF TEST PERIOD:	DATE: 6-12-06	TIME:	9:25 AM

- Water height by manual measurement at the datum.
 Test to commence when maximum fill is reached and first manual measurement is recorded.
 Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	8:25 Am	6' 4"	Holding
2	8:30 Am	6 4 "	Holding
3	8:35 Am	6' 4"	Holding
4	8:45 Am	6' 4"	Holding
5	8:55 Am	6'4"	Holding
6	9:00 AM	6 4"	Holding
7	9:10 Am	6 4"	Holding
8	9: 15 AM	6'4"	Holding
9	9:20 Am	6' 4"	Holding
10	9:25 AM		TesT Hold

Additional Remarks	* Action of the second of the				
Repaired :	S leaks total on compresser pads that start				
pad, & Day	tenk pad				
					
TEST IS: X ACCE	PTED REJECTED				
RECORDED BY:	Tarab Survano				
	(TEST Contractor)				
VERIFIED BY:					
	(LOCATION SUPERVISOR)				
APPROVED BY:	Ouranne Valde				
	(Test Inspector)				







LOCATION: (Vild)	forse Compressor
DATE: 7-19-0	6
Sec, Range Sec 2 and	7 Range 4 W
Township $T 26$	N

START OF WATER FILL: DATE: TIME:	1
START OF TEST PERIOD: DATE: TIME:	- 1
END OF TEST PERIOD: DATE: TIME:	
FEST DATA: 1. Water height by manual measurement at the datum.	
Test to commence when maximum fill is reached and first manual measurement is	гесо
3. Test time 1 hour at 3lbs	
No. Time Water Height Remarks:	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Additional Remarks:	7
Wild Horse Compressor station has one compressor	\dashv
with 3' of steel pipe that is 6" deep.	
Hand dug all piping a performed a visual inspection.	_
Replaced threaded collar on skid drain with a Spainle	
STEEL repair clamp & wrapped Line with polyken tax	
TEST IS: ACCEPTED REJECTED	
RECORDED BY:	
(TEST Contractor)	
VERIFIED BY:	
(LOCATION SUPERVISOR)	<u> </u>
APPROVED BY: Durane Vald	