GW-308

REPORT

YEAR(S):

2007



FEB 1 4 2007

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

Williams Energy Services-Enve 188 CR 4900 Bloomfield, NM 87413 505/632-4606 505/632-4781 Fax

February 12, 2007

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.

Facility	Permit #	Completion Date	Results	Comments
29-6 #3 CDP		7/10/2006	Passed	
29-7 CDP		6/26/2006	Passed	
32-8 #2 CDP		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	Sec. 14 Rouge 6W
	T29 N

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

- 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	2:301m	7'6"	Holding
2	2:35 Pm	2'6"	Holding
3	2:40 pm	2'6"	Holding
4	2:45 PM	716"	Holding
5	2:508m	7/6"	Holding
8	2:55 Pm	2'6"	Holding
7	3:05 pm	26"	Holding
8	3:15 Pm	76"	Holding
9	3:25Pm	7'6"	Holding
10	3:30 PM	7'6"	Test Held

Additional Remarks:	
Repaired 3 leaks all on Broken fittings	
TEST IS: MACCEPTED REJECTED	
RECORDED BY: Log Gla SUNLANI)	
(TEST Contractor)	
VERIFIED BY:	
(LOCATION SUPERVISOR)	
APPROVED BY: Desame Valar	
(Test inspector)	







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

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

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	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	VO:00 Am	6'8"	Holding
6	10:10 AM		Holding
7	10:15 AM	6'8"	Holding
8	10:20 AM	6'8"	Holdina
9	10:25 AM	6'8"	Holdina
10	10:30 Am	6'8"	Test Held

Removed existing isolation value & installed new 4" brass gate value at Tank.				
brass gate	brass gate valve at Tank.			
_				
No leaks	were found or fixed			
TEST IS: X ACCE	PTED REJECTED			
·				
RECORDED BY:	La Cale SunhanD			
`	(TEST Contractor)			
VERIFIED BY:				
VENIFIED DT.	(LOCATION SUPERVISOR)			
APPROVED BY:	Ouarne 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	TIME:	11:50 AM
ř.				

- 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	10:50 Am	6'2"	Holding
2	10:55 Am	6'2"	Holding
3	11:00 Am	6'2"	Holding
4	11:05 AM	6'2"	Holdina
5	11:10Am	6'2"	Holding
6	11:15 Am	6'2"	Holding
7	11:25 Am	6'2"	Holding
8	11:35 HM	6 2"	Holding
9	11:45Am	6'2"	Holding
10	VI:50AM	6' 2"	Test Held

Additional Remark	.	
4 leaks	were found & repaired on the	be 4" PUC
Header		
TEST IS: X ACC	EPTED REJECTED	
•		
RECORDED BY:		
	(TEST Contractor)	
VERIFIED BY:	(O) Hol	
	(LOCATION SUPERVISOR)	
40000VED DV	0 1/11	
APPROVED BY:	1) wayne Walke	
	(Test Inspector)	





3 dehydrators
LOCATION: 32-8 #2 CDP
DATE: 8-31-06
Sec, Range Sec 27 R8 W
and
Township $732N$

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:

leaks were

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

found & repaired on 4" Header & 2" laterals

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

TEST IS: X ACC	EPTED REJECTED
RECORDED BY:	Sty Cab SUNGAND
	(TEST Contractor)
VERIFIED BY:	(VI) Holm
TEIM IED DI.	(LOCATION SUPERVISOR)
APPROVED BY:	Duranne Valder
	(Test inspector)





LOCATION:	Coyote Springs Compresse	9/
DATE:	6-5-06	
Sec, Range	Sec 30 RII W	
and 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

TEST DATA:

- 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	10:45 Am	6'4"	Holding
2	10:50Am	6' 4"	Holding
3	10:55 Am	6' 4"	Holding
4	11:05 Am	6' 4"	Holding
5	11:15 AM	6' 4"	Holding
6	11:20 Am	6 4"	Holding
7	11:30Am	6' 4"	Holding
8	11:35AM	6' 4"	Holding
9	11:40 Am	6' 4"	Holding
10	11:45 AM	6'4"	Test Held

Additional Remarks:	
NO heaks were found or repaired Good steel system	\Box
Good steel system	_
	_
·	_
	4
·	4
TECT IO. M ACCEPTED.	
TEST IS: ACCEPTED REJECTED	
DECORDED BY: - A COMMISSION COMMI	
RECORDED BY: SUNIAN) (TEST Contractor)	_
VERIFIED BY:	_
(LOCATION SUPERVISOR)	-
APPROVED BY: Dwayne Valde	
(Test inspector)	_





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

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	1		
riping from tank	\dashv		
NO Leaks found or repaired			
Good steel system			
	_		
	╛		
EST IS: X ACCEPTED REJECTED			
ECORDED BY: Syntani)			
(TEST Contractor)	_		
VERIFIED BY:			
(LOCATION SUPERVISOR)	_		
PPROVED BY: Duranne Valde	_		
(Test inspector)	_		





LOCATION	: Horse Canyon CAP
DATE	6-1-06
Sec, Range	Sec 27 R 9 W
Township	T 30 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		
	•		

TEST DATA:

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	60"	Holding
2	1:35 Pm	6'0"	Holding -
3	1:40 Pm	6'0"	Holding
4	1:50 PM	60"	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	2:50 PM	6'0"	Test Held

Additional Remark	ks:				
Repaired	8 leaks o	n 2" Header	· # 20	Terals	to Compressor
Repaired	4 leaks o	a 4" Header	r \$ 1a	terals	to Compressor
<u> </u>					
State	The state of the s	niet Air		·	
			·		
TEST IS: X ACC	EPTED	REJECTED			
RECORDED BY:	Late	SUNA			
THE CONDED DI			Contractor)		
VERIFIED BY:					
		(LOCATION	SUPERVISOR)		
APPROVED BY:	Durame 1	Valde		-	·
		8 (Test i	nspector)		





LOCATION: La COSA COP	
DATE: 6-7-06	-
Sec, Range $S = 234 R II W$ and Township $T 29 N$	

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.
- 3. 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

NO leaks	or repairs made to system
	gate value was installed to isolate piping
from tank	
TEST IS MASSE	DTED COTED
TEST IS: X ACCE	PTED REJECTED
	Me - 1
RECORDED BY:	Sy tole Syntage
•	(TEST Contractor)
VERIFIED BY:	<u> </u>
'	(LOCATION SUPERVISOR)
APPROVED BY:	Duga Malda
AFFROVED DI.	Livaine Valle (Test inspector)
•	







	1
LOCATION: Laguna Seca Compressor	5,4
DATE: 7-/3 - 06	
Sec, Range Sec 19 R 5 W	
Township 7 3/ N	

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

DATE: 7-/3-06

TIME: 11:00 Am
TIME: 1:30 Pm

DATE: 7-/3-06

TIME: 2:30 PM

TEST DATA:

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	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	10' 0"	Holding
6	1:55 Pm	10'0"	Holding
7	2:10 Pm	10'0"	Holding
8	2:15 PM	10',0"	Holding
9	2:25 PM	10 0	Holding
10	2:3080	10 0"	Test Held

Additional Remarks:			
Installer	1 4" brass gate value at tack to isolate		
pining from			
NO leaks	found or repaired		
Good stee			
TEST IS: DY ACCEP	TED REJECTED		
RECORDED BY:	SG Clo SUNIAND		
	(TEST Contractor)		
VERIFIED BY:			
	(LOCATION SUPERVISOR)		
400000VED DV:	0 - 1/11		
APPROVED BY:	Durayne Valde		
_	(Test Inspector)		







Compressor #6	
LOCATION: Lateral N-30 Compressor 52	Hio.
DATE: 8-4-06	
Sec, Range Sec 25 R 9 W and	
Township T 32 N	

START OF WATER FILL:	DATE: 8-4-06	TIME: 8:00 AM
START OF TEST PERIOD:	DATE: 8-4-06	TIME: 10:60 AM
END OF TEST PERIOD:	DATE: 8-4-06	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.
- 3. Test time 1 hour at 3lbs

No.	Time	Water Height	Remarks:
1	10:80 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	10:25Am	6'0"	Holding
7	10:30 AM	6'0"	Holding
8	10: 40 Am	6'0"	Holding
9	10:50 A	h' o''	Holding
10	11:00 AM	6'0"	Test Held

Good STE	el system	
TEST IS: X ACC	EPTED REJECTED	
RECORDED BY:	Ly Cale SUNLAND	
	(TEST Contractor)	
VERIFIED BY:	()	
	(LOCATION SUPERVISOR)	
APPROVED BY:	Duraine Valde	
	(Diest Inspector)	





Compress	ors 1-5 & 3 dehydiate	8×5
LOCATION:	Lateral N-30	
DATE:	2-11-06	
Sec, Range	Sec 25 R 9W	
and	722 41	
Township	1 32 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
1		

TEST DATA:

- 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 4"	Holding
2	10:35 Am		Holding
3	10:40 AM	6'4''	Holding
4	10:45 Am	6'4"	Holding
5	10:50 Am		Holdina
8	10:55 Am	6' 4"	Holdina
7	11:00 Am	6 4"	Holding
8	11:1010		Holding
9	11:20 Am	6'4"	Holding
10	11:30 AM	1 11	Test Held

reparted	6 leaks, all on the liping
No leaks	or steel portion of system
	
#F0# 10 N7 4 00	
TEST IS: X ACC	EPTED REJECTED
•	
RECORDED BY:	SG Cole SUNLAND
	(TEST Contractor)
VERIFIED BY:	
	(LOCATION SUPERVISOR)
40000 (VED DV	$\Omega = I/II$
APPROVED BY:	Dwarme Valde
	(Telt Inspector)
	~







LOCATION: Martinez Draw	
DATE: 2-18-06	
Sec, Range Sec $17 R S W$ 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

- 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	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	9:50AM	6'11"	Holding
6	9:55 Am	6 11"	Holding
7	10:05 M	6 11	Hading
8	10:15 AM	, ₁ ,	Holding
9	10:25 Am	6 11"	Holding
10	10:30 Am	6 11 "	Test Hold

Additional Remarks:
Repaired I leak above ground
Good steel system
Installed a 4" brass gate value at tank to isolate
system from tank
(
TEST IS: ACCEPTED REJECTED
RECORDED BY: La Cala Sun/Ann
RECORDED BY: SUNLAND (TEST Contractor)
VERIFIED BY:
(LOCATION SUPERVISOR)
APPROVED BY: Durage Valdo
Test Inspector)
\mathcal{O}





compressors 1 thru 9 \$ 6 Dehydra	brs
LOCATION: Middle Mesa CDP]
DATE: 7-25-06]
Sec, Range Sec. 10 R 7 W	
and Township T 3/N]

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:	DATE: 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.
 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	1 , ; (Holding
7	DiOAM	8'3"	Holding
8	10:20A	8'3"	Holding
9	10:25 AM	1 1	Holding
10	10:30 Am	, ,	Test Held

Additional Remarks:				
Repaired	2 leaks found on Dehy # 1 & Dehy # 3			
- 				
TEST IS: X ACCE	PTED REJECTED			
RECORDED BY:	GABYACUIS SUNKAND			
	(TEST Contractor)			
VERIFIED BY:	I hashisme			
	(LOCATION SUPERVISOR)			
ADDDOVED BY	0. 4 // 1/3			
APPROVED BY:	Desagno Valdo) (Test Inspector)			
	() (Total mappedator)			





	7	STre	addle	Compre	essor.
LOCATION:	mide	de n	Mesa	COP	
DATE:	7-,	28-0	26		
Sec, Range and	Sec	10	R7	W	
Township	TE	1/N			

START OF WATER FILL:	DATE:	7-27-06	TIME:	2:30 PM
START OF TEST PERIOD:		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	10:35 Am	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	11:10Am	617"	Holding
8	11:20 AM	6' 7"	Holding
9	11:25AM	6' 7"	Holding
10	11:30 Am	6'7"	Test Held

Additional Remarks				
NO leaks	were found or repaired			
Good stee	1 system			
	,			
A 4" brass	gate value was installed at fiberglass			
tank & and	other 4" brass gate walve was installed at the steel tank for isolation of piping			
above groun	d at the steel tank for isolation of pining			
to tanks				
TEST IS: X ACCE	PTED REJECTED			
`				
RECORDED BY:	GARY COIL SULLAND			
(TEST Contractor)				
VERIFIED BY:				
	(LOCATION SUPERVISOR)			
40000VCD DV	0			
APPROVED BY:	- Devayne Valda			
	(TestVispector)			





	Train 3
LOCATION:	Milagro Plant
DATE:	6-15-06
Sec, Range	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	
	•	

TEST DATA:

50% 建筑地位在10%

- 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	12:35PM	6'0"	Holding
3	12:40 PM	6 0"	Holding
4	12:45 PM	6'0"	Holding
5	12:55 Pm	b' 0"	Holding
6	1:05 pm	6'0"	Holding
7	1:15 PM	6 0"	Holding
8	1:20Pm	6'0"	Holding
9	1,25 pm	6 0"	Holding
10	1:30 Pm	6'0"	Test Held

Additional Remarks	3:		
No leaks +	found or repaired		
good steel	system		
Test on	Train 5 Laterals & 6" Header		
TEST IS: X ACCE	PTED REJECTED		
RECORDED BY:	GARY CUIL SUNLAND		
	(TEST Contractor)		
VERIFIED BY:			
(LOCATION SUPERVISOR)			
APPROVED BY:	0 1/1/		
AFFROVED BT:	Duragne Valde (Test Inspector)		
•	() () () () () () () () () () () () () (



	Trains 1, 2, 3 +4 + Q	hydrators & Boile
LOCATION:	Milagro Plant	•
DATE:	6-20-06	
Sec, Range and Township		

START OF WATER FILL:	DATE: 6-/6-06	TIME: 10:00 AM
START OF TEST PERIOD: END OF TEST PERIOD:	DATE: 6-20-06 DATE: 6-20-06	TIME: 12:30 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
8	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





	Filter Orain System Tre	ain
LOCATION:	Milagro Plant	
DATE:	6-30-06	
	Sec 12 RIIW	
and		
Township	29 N	

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

TEST DATA:

- 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 3ibs

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	1:45 PM	6'0"	Holding
7	155pm	60"	Holding
8	2:05	6'0"	Holding
9	2:10 pm	60"	Holding
10	2:15 pm	6'0"	Test Held

NO Jeaks W	iere found or repaired
Good steel	system
Inlet filter	drain system for train 5
	/
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	SUNLAND of Col
•	(TEST Contractor)
VERIFIED BY:	Aud Ilon
,	(LOCATION SURENISOR)
APPROVED BY:	Devame Valde
,	(Test inspector)
	3





LOCATION: Prichard Straddle	,
DATE: 5-24-06	
Sec, Range Sec. I RQW and Township $T30N$	

START OF WATER FILL:	DATE: 5-23-06	TIME:	8:00 AM
START OF TEST PERIOD:	DATE: 5-24-06	TIME:	8:00 AM
END OF TEST PERIOD:	DATE: 5-24-06	TIME:	9:00 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	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"	Helding
8	8:50 Am	6'8"	Holding
9	8:55 AM	6'8''	Holding
10	9:00 Am	6'8"	Test Held

Additional Remark		
Repaired	I leak on a 2 flang on compressor pad	#2
TEST IS: X ACC	EPTED REJECTED	
RECORDED BY:	Styte SULLAND	
	(TEST Contractor)	
VERIFIED BY:		
	(LOCATION SUPERVISOR)	
		
APPROVED BY:	Devayne Valde	
	(Test inspector)	
	\cdot	







2 compressors & 3 dehy's North Lower:	section
LOCATION: Pumo Mesa CDP	
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

]



8 compres	sors & 2 dehus Upper South	side
LOCATION:	Pump Mesa COP	
DATE:	8-23-06	
Sec, Range and	Sec 14 R8W	
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

- 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	9:00 AM	6'0''	Holding
2	9:05 AM	6'0"	Holding
3	9:10 Am	6'0"	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	
NO Leaks	were found or repaired
······································	
TEST IS IV ASSE	The water
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	EARY COLE SUNKAMO
	(TEST Contractor)
VERIFIED BY:	Ed Hoban
	(LOCATION SUPERVISOR)
APPROVED BY:	Devame Valder
	(Test Inspector)







LOCATION: Trunk B Booster
DATE: 8-17-06
Sec, Range Sec. 28 R 8W and Township 3/ N

START OF WATER FILL:

DATE: 8-17-06

TIME: 8:00 Am

TIME: 10:50 Am

END OF TEST PERIOD:

DATE: 8-17-06

TIME: 11:50 Am

TEST DATA:

- 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"	Holdina
7	11:25 Am	6'9"	Holding
8	11:35 AM	6'9"	Holdina
9	11:45 Am		Holding
10	11:50 A	6'9"	Test Held

	
Installed	4" brass gate Value at tank to isolate
Piping fro	n tark
No leaks	Were found or repaired
	V
TEST IS: X ACCE	PTED REJECTED
RECORDED BY:	Chur Ch
	(TEST Contractor)
VERIFIED BY:	18 Hoban
	(LOCATION SUPERVISOR)
APPROVED BY:	Dwayne Valdes
	(Test Inspector)







LOCATION: Truck M COP	
DATE: 6-12-06	
DATE: 6-/2-06 Sec, Range Sec 29 R 6 W and Township 7 30 N	

START OF WATER FILL:	DATE: 6-8-06	TIME: 10:30 An
START OF TEST PERIOD:	DATE: 6-12-06	
END OF TEST PERIOD:		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 Reman	
Repaired	5 leaks total on compressor pads that start
pad + Da	y teak pad
TECT IC. IV ACC	ENTED TO DE IFOTED
TEST IS: X ACC	EPTED REJECTED
050000000000	To a h Suitana
RECORDED BY:	Sagalo Suntano
VERIFIED BY:	
	(LOCATION SUPERVISOR)
APPROVED BY:	Ouranne Valde
, , , , , , , , , , , , , , , , , , ,	(Test inspector)





LOCATION: (U,)	Horse Complessor
DATE: 7-19-0	06
Sec, Range Sec 2 and	7 Range 4 W
Township \mathcal{T} 20	6 N

START OF WATER FILL: START OF TEST PERIOD: END OF TEST PERIOD:		ATER FILL:	DATE:	TIME:
		EST PERIOD:	DATE:	TIME:
		T PERIOD:	DATE:	TIME:
TEST I	DATA:	Water height b Test to common Test time 1 ho		he datum. eached and first manual measurement is rec
No.	Time	Water Height	Remarks:]
1				1
2				1
3				4
4		<u> </u>		
5		 		4
6		{	<u> </u>	1
7		<u> </u>		-
8	<u> </u>			4
9				-
10	1	L	<u> </u>	
Addi	tional Ren	narks:		
h		rse Compres	sor station	has one compressor
wi	th 3		eipe that is, 6	"deep.
Ha	nd du	3 all piping	* & performed a	visual inspection.
R	placed	threaded c	oller on stid	drain with a Spinless
57		pair clamp	* wrapped Lin	
TES	I IS: XI A	CCEPTED	REJECTED	
REC	ORDED BY	/ ·		
1120	ONDED D		(TEST C	ontractor)
VFR	FIED BY:			
			(LOCATION S	SUPERVISOR)
ADDI	ROVED BY	: Dwa	11. 1/2/2	