GENERAL CORRESPONDENCE

YEAR(S): 2010 - 2015

Cash Remittance Report (CRR)

Energy, Minerals & Natural Resources Department CASH REMITTANCE REPORT (CRR)

		(- /	
L	ocation Name (1)	Location C	ode ②
		0740	
OCD	ENVIRONMENT		
		_	
Today's Date: 12 MONTH	$\frac{1}{1}$ DAY $\frac{1}{2}$	20 <u>/5</u> YEAR	
Collection Period:	//thro	ough///	y 4
Cost Center	Revenue Code	Receipt Amount	Collected Amount
(5)	(5)	(7)	(8)
0740		250.00	
Total		\$ 250.00 9	\$ 10
Over/Short Amount	\$	(1)	
CRR Deposit Amou	nt	\$	
		,	(12)
Print Name: Jarraun	e De Vargas (13)	Signature: Lomaire	De Varye (13)
	,		
Print Name:		Signature:	
	py to Accounts Receivable-ASD, at CRR submitting location.		
Official Use Only			70.0
Completed by the Accoun-	ts Receivable	Date Receive	ed: ①
Notes:		. 2	
		Amount Rec	eived:
State Treasurer Deposit Num	ıber:	Verified by:_	6
		—	•
Deposit Date:			

Address Stub - Discard Before Deposit

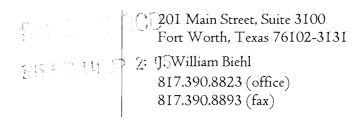
Water Quality Management Fund c/o Oil Conservation Division 1220 S. Saint Framcos Dr Santa Fe, NM 87505

ВО	PCO, L.P.				IDMORCANI	CHACE BANK	CHECK NO	005606
	1 MAIN ST. SUI				JPMORGAN (HASE BANK	CHECK NO DATE	805626 12/10/2015
	Annual	Temporary	Permission	to	Discharge	Permit		
ŀ								
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l								

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Che	eck No. <u>805626</u>	dated $\frac{12/10/2015}{}$
or cash received on 12/15/2015		
from BOPLO, L.P		784 - VANA -
for <u>HBP-24</u>		
Submitted by: Bred Jones	Date:	12/15/2015
Submitted to ASD by: Lorraine	De Varges Date:	12/15/2015
Received in ASD by:		
Filing Fee 6100.00	New Facility: Re Other	newal:
Modification	Other	
Organization Code 521.07	Applicable FY	,
To be deposited in the Water Quality	y Management Fund.	
Full Payment	or Annual Incremen	t

NEW MEXICO ENVIRONMENT DEPARTMENT - ALBUQUERQUE FIELD OFFICE DAILY CHECK RECEIPT LOG PROGRAM . BOPCO, L.P 250.00 805626 250.00 TOTAL **REVENUE TRANSMITTAL SHEET** Description Dept. Share Acct Sub Acct Amount Fund Z3200 496402 Liquid Waste 34000 Water Recreation Facilities 496402 40000 Z8501 Food Permit Fees 99100 Z2600 496402 232902900b OTHER 232900 34100



Certified / Return Receipt: 7006 0810 0000 9148 3067

Environmental Bureau Oil Conservation Division Attn: Brad Jones 1220 South St. Francis Drive Santa Fe, New Mexico 87505 December 10, 2015

RE: Renewal of Permit # HBP-024 Annual Temporary Permission to Discharge Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is requesting to renew our *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines. Discharges will occur within BOPCO, L.P. right-of-ways and will be discharged in a manner so as to control soil erosion and to prevent sediment discharging from the site. Methods to be utilized to control sediment will include: filter bags, detention basins, right-of-way dust suppression, aid the compaction trench backfill, or placing the water in the trench and allowing it to soak in or evaporate.

The annual temporary permission authorizes BOPCO, L.P. to discharge hydrostatic test waters in Southeast New Mexico (Eddy County and Lea County). Our request for an annual temporary permission to discharge will cover hydrostatic test that are conducted during an approved one-year period with the following applicable conditions:

- a) The water volume does not exceed 25,000 gallons per hydrostatic test;
- b) Only water from a public/municipal water supply or other OCD approved sources will be used for each test;
- c) BOPCO, L.P. will provide oral or written notification to the OCD at least 72 hours prior to each hydrostatic discharge event;
- d) The discharge test water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e) No discharge shall occur:
 - a. where ground water is less than 10 feet below ground surface;
 - b. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
 - c. within an existing wellhead protection area;

- d. within 500 feet of a wetland; or
- e. within 500 feet from the nearest permanent residence, school, hospital, institution or church;
- f) Best management practices will be implemented to contain the discharge onsite, ensure that it does not impact adjacent property, and to control erosion;
- g) The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h) The landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i) BOPCO, L.P. will submit an annual report, summarizing all tests of new pipe with less than 25,000 gallons discharge per hydrostatic test event, to the OCD within 45 days after the temporary permission expiration date. The report shall contain the following information:
 - a. the location of hydrostatic test (Sec/TS/Range or GPS coordinates);
 - b. the date of each test;
 - c. the volume of each discharge; and
 - d. the source and quality of test water (lab analysis, if necessary)

I have enclosed check #805626 for \$250.00 to cover the filing fee (\$100.00) and temporary permission fee (\$150.00.)

Your time and attention to this request is appreciated. If further information is required, please do not hesitate to call me at 817.390.8823 or email me at wbiehl@basspet.com.

Regards,

J. William Biehl

Sr. EH&S

Cc: CJB JRS BDB

Rich Cottle - Carlsbad District office

! Will Bull

Steve Johnson / Wes Hanna - Midland Division Office



201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 J. William Biehl 3: 13 817.390.8823 (office) 817.390.8893 (fax)

November 20, 2014

Certified Mail / Return Receipt 7008 0500 0001 3078 8874

Environmental Bureau Oil Conservation Division Attn: Brad Jones 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Annual Report for Discharge of Hydrostatic Test Water Permit # HBP-024

Dear Mr. Jones:

As per BOPCO, L.P., *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines, please find attached our annual report summary and individual discharge sheets for discharges' made from November 2, 2013 through November 1, 2014.

If further information is required, please do not hesitate to call me at 817.390.8823 or email me at wbiehl@basspet.com.

Regards,

J. William Biehl

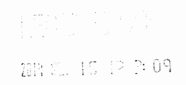
Sr. EH&S

Cc: CJB JRS BDB GG RLG JWB
Johnny Lalonde– Carlsbad office
Gary Fletcher – Carlsbad office
Stave Johnson / Eritz Schools Midland

Steve Johnson / Fritz Schoch - Midland Division Office

BOPCO, L.P. – Permit #HBP-024 Hydrostatic Test Water Discharges from November 2, 2013 to November 1, 2014

New Pipe	No																		_
New	Yes	Λ	X	Y														/	/
Discharge GPS Coordinates	Longitude	-103.8354	-103.778861	-103.9275													/		
Discharge G	Latitude	32.094778	32.164944	32.9204															
ation	Range	30E	31E	30E											,				
Discharge Location	LS	25S	25S	24S															
Disc	Sec	25	4	22									/						
rge Public Water Supply Discharge Location Discharge Gl	Water Source	City of Hobbs, NM	City of Hobbs, NM	City of Hobbs, NM							/								
Pu	No					i													_
	Yes	X	×	×					\angle										
Discharge	Volume (gal)	6,980	522	1,017			/	/	1										
Discharge	Date	6/3/2014	9/13/2014	10/29/2014		/	7												
	#	1	2	3	/														_



201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 Robert L. Gawlik 817.339.7050 (office) 817.390.8893 (fax)

Certified / Return Receipt: 7008 0500 0001 3078 8867

Environmental Bureau
Oil Conservation Division
Attn: Brad Jones
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

September 11, 2013

RE: Renewal of Permit # HBP-024 Annual Temporary Permission to Discharge Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is requesting to renew our *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines. Discharges will occur within BOPCO, L.P. right-of-ways and will be discharged in a manner so as to control soil erosion and to prevent sediment discharging from the site. Methods to be utilized to control sediment will include: filter bags, detention basins, right-of-way dust suppression, aid the compaction trench backfill, or placing the water in the trench and allowing it to soak in or evaporate.

The annual temporary permission authorizes BOPCO, L.P. to discharge hydrostatic test waters in Southeast New Mexico (Eddy County and Lea County). Our request for an annual temporary permission to discharge will cover hydrostatic test that are conducted during an approved one-year period with the following applicable conditions:

- a) The water volume does not exceed 25,000 gallons per hydrostatic test;
- b) Only water from a public/municipal water supply or other OCD approved sources will be used for each test;
- c) BOPCO, L.P. will provide oral or written notification to the OCD at least 72 hours prior to each hydrostatic discharge event;
- d) The discharge test water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e) No discharge shall occur:
 - a. where ground water is less than 10 feet below ground surface;
 - b. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
 - c. within an existing wellhead protection area;

- d. within 500 feet of a wetland; or
- e. within 500 feet from the nearest permanent residence, school, hospital, institution or church;
- f) Best management practices will be implemented to contain the discharge onsite, ensure that it does not impact adjacent property, and to control erosion;
- g) The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h) The landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i) BOPCO, L.P. will submit an annual report, summarizing all tests of new pipe with less than 25,000 gallons discharge per hydrostatic test event, to the OCD within 45 days after the temporary permission expiration date. The report shall contain the following information:
 - a. the location of hydrostatic test (Sec/TS/Range or GPS coordinates);
 - b. the date of each test;
 - c. the volume of each discharge; and
 - d. the source and quality of test water (lab analysis, if necessary)

I have enclosed check #804932 for \$250.00 to cover the filing fee (\$100.00) and temporary permission fee (\$150.00.)

Your time and attention to this request is appreciated. If further information is required, please do not hesitate to call me at 817.339.7050 or email me at rgawlik@basspet.com.

Regards,

Robert L. Gawlik

Sr. EH&S

Cc: CJB JRS BDB GG

Gary Fletcher - Carlsbad District office

Steve Johnson / Fritz Schoch - Midland Division Office

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

hereby acknowledge receipt of Check No. 804932 dated $9/10/14$
or cash received on $\frac{9/15/14}{}$ in the amount of \$ 250.00
from BOBCD, L.P.
for <u>HBP-24</u>
Submitted by: BRAD JONES Date: 9/17/14
Submitted to ASD by: LUPE SHERMAN Date: 9/17/14
Received in ASD by: Date:
Filing Fee New Facility: Renewal:
Modification Other VTEMPORARY PERMISSION FEE
Organization Code 521.07 Applicable FY 15
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment

						TOTAL									4/15/14	DATE WALK: RECEIVED IN MAIL	* NEW N
OTHER	Food Permit Fees	Water Recreation Facilities	Liquid Waste	Description											V BOBCO L.P.	MAIL NAME ON CHECK	NEW MEXICO ENVIRONMENT DEPARTMENT - ALBUQUEROL
34100	99100	40000	34000	Fund	REVEN									, ,	4/10/14	DATE OF	RTMENT
232900	Z2600	Z8501	Z3200	Dept.	REVENUE TRANSMITTAL SHEET										LEPHOS +	DATE OF CHECK/MONEY	<u>ALBUQUERO</u>
	496402	496402	496402	Share Acct	TTAL SHEET										22	PROGRAN EY ACCOUNT	225 (20.33)
2329029000				Sub Acct		X250,00	7								\$250.00	I AMOUNT	FICE DAII
90				Amount											Š	PROGRAM A AND AND A COUNT AMOUNT E CODE OF CHECK DATE DEPOSITED DEPOSITED BY:	JE FIELD OFFICE DAILY CHECK-RECEIPT LOG
																DEPOSITED BY:	PT LOG

201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 Robert L. Gawlik 817.339.7050 (office) 817.390.8893 (fax)

Certified Mail / Return Receipt 7008 0500 0001 3078 8447

Environmental Bureau
Oil Conservation Division
Attn: Brad Jones
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

November 15, 2013

RE: Annual Report for Discharge of Hydrostatic Test Water Permit # HBP-024

Dear Mr. Jones:

As per BOPCO, L.P., *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines, please find attached our annual report summary and individual discharge sheets for discharges' made from November 2, 2012 through November 1, 2013.

If further information is required, please do not hesitate to call me at 817.339.7050 or email me at regawlik@basspet.com.

Regards,

Robert L. Gawlil

Sr. EH&S

Cc: CJB JRS BDB GG
Ray Boring – Carlsbad
Gary Fletcher – Carlsbad office
Steve Johnson / Fritz Schoch – Midland Division Office

BOPCO, L.P. – Permit #HBP-024 Hydrostatic Test Water Discharges from November 2, 2012 to November 1, 2013

Discharge		Public	ic Water Supply	Discl	Discharge Location	ation	Discharge G	Discharge GPS Coordinates	New Pipe
Yes		No	Water Source	Sec	LS	Range	Latitude	Longitude	Yes No
Y			Rock House Ranch	20	24S	31E	32.19605	-103.80056	Ā
Y			Rock House Ranch	21	24S	30E	32.20915	-103.88433	Y
Y			City of Carlsbad, NM	21	24S	30E	32.20915	-103.88433	Y
Y			Rock House Ranch	25	24S	31E	32.19595	-103.82545	Y
Y			Rock House Ranch	25	24S	31E	32.19595	-103.82545	Y
Y			Rock House Ranch	25	24S	31E	32.1962	-103.82583	Y
Y			Rock House Ranch	33	25S	30E	32.16816	-103.8791	Y
Y			Rock House Ranch	17	25S	30E	32.12326	-103.89576	Y
Y			Rock House Ranch	16	25S	30E	32.1234	-103.879016	Y
Y			Rock House Ranch	17	25S	30E	32.12076	-103.907	Y
Y		Ì	Rock House Ranch	4	25S	30E	32.1657	-103.89146	Y
Y			Rock House Ranch	16	25S	30E	32.1235	-103.8947	Y
Y			Rock House Ranch	21	24S	31E	32.1960	-103.7803	Y
Y			City of Carlsbad, NM	23	24S	31E	32.1964	-103.8569	Y
Y			Rock House Ranch	21	24S	30E	32.20915	-103.8843	Y
Y			Rock House Ranch	12	24S	29E	32.235	-103.91575	Y
Y			Rock House Ranch	4	56S	30E	32.0639	-103.8804	Y
Y			Rock House Ranch	28	24S	31E	32.1944	-103.78221	Y
Λ	1		Rock House Ranch	23	24S	30E	32.19233	-103.8789	Y
Y			Rock House Ranch	6	24S	30E	32.24225	-103.89448	Y
Y			Rock House Ranch	4	24S	30E	32.24368	-103.88725	Y
Y			City of Carlsbad, NM	6	56S	30E	32.06368	-103.8802	Y
Y			City of Carlsbad, NM	4	56S	31E	32.0650	-103.8332	Y
Y			City of Carlsbad, NM	10	25S	30E	32.1823	-103.8789	Y
Τ			City of Carlsbad, NM	13	25S	30E	32.4626	-103.84045	Y

Person Filing Report: Thoma	as Bailey			Report Date: 01/03/2013				
New pipe: YES ⊠ NO □	Discha	rge stay	ed in ROV	v: yes⊠no□				
Soil erosion prevention met				ntion basins ☐ROW dust control allowed to soak in or evaporate				
Date of Discharge: 01/06/20	13	Gallons	of water d	ischarged: 2,911				
Public water source: YES 🛭	№ □			ce: Rock House Ranch for water used.				
OCD given 72 hour notice:	YES ⊠	ио 🗆	OCD cont	act: Brad Jones @ 505.476.3487				
_		38		.103.80056				
GPS Coordinates in Decimal Degrees: N 32*11.763' W 103*48.034'								
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \square NO \boxtimes If so; where?								
Was ground water within 10' bel	low groun	ıd surfac	e? YES 🗌 N	10 🛭				
Was discharge within 200' of a v	watercour	se, lakeb	ed, sinkhole	eor playa lake? YES 🗌 NO 🛚				
Was discharge within an existin	g wellhea	d protect	tion area? Y	es 🗌 no 🛭				
Was discharge within 500' of a v	wetland?	yes 🗌 1	10 🛛					
Was discharge within 500' of a 1	residence,	, school,	hospital, ins	titution or church? YES ☐ NO 🏻				
Landowner notified prior to YES ⊠ NO □	o discha	rge:	If no, why no	ot?				
Landowner name: USA		A						
The information provided is acc to the best of my knowledge:	urate	l'an	Signature	01/06/2013 Date				

Person Filing Report: Thomas Bailey	Report Date: 01/06/2013							
New pipe: YES ⊠ NO ☐ Discharge sta	ayed in ROW: YES 🖾 NO 🗌							
	ags Detention basins ROW dust control in trench and allowed to soak in or evaporate							
Date of Discharge: 01/06/2013 Gallon	s of water discharged:24,130							
	Water Source: Rock House Ranch analytical report for water used.							
OCD given 72 hour notice: YES ⊠ NO □	OCD contact: Brad Jones @ 505.476.3487							
Location of Discharge: Section 21 GPS Coordinates in Decimal Degrees: N 3	a,20915 -103.88433							
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \subseteq \text{if so; where?} \)								
Was ground water within 10' below ground surfa	ace? YES 🗌 NO 🔯							
Was discharge within 200' of a watercourse, lak	ebed, sinkhole or playa lake? YES 🗌 NO 🛚							
Was discharge within an existing wellhead prote	ection area? YES 🗌 NO 🔀							
Was discharge within 500' of a wetland? YES	NO 🛮							
Was discharge within 500' of a residence, schoo	l, hospital, institution or church? YES ☐ NO 🏻							
Landowner notified prior to discharge: YES ⊠ NO □	If no, why not?							
Landowner name: USA								
The information provided is accurate to the best of my knowledge:	01/06/2013 Date							

Person Filing Report: Tom Baile	ey		Report Date: 02/09/2013					
New pipe: YES ⊠ NO □ D	Discharge stay	yed in RO	w: yes⊠no□					
Soil erosion prevention metho Compaction of trench backfill			ention basins ROW dust control dallowed to soak in or evaporate					
Date of Discharge: 02/12/2013	Gallons	of water o	lischarged: 22,890					
Public water source: YES 🛭 NO			ce: City of Carlsbad tor water used.					
OCD given 72 hour notice: YES 🖾 NO 🗌 OCD contact: Brad Jones @ 505.476.3487								
Location of Discharge: Sect	tion <u>21</u> 32, Degrees: N 32	20915	-103.88433					
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \square NO \boxtimes If so; where?								
Was ground water within 10' below	v ground surfac	e? YES 🔲 I	NO 🛮					
Was discharge within 200' of a wat	tercourse, lakel	oed, sinkhol	e or playa lake? YES 🗌 NO 🛭					
Was discharge within an existing w	vellhead protec	tion area? Y	es 🗌 no 🛛					
Was discharge within 500' of a wet	tland? YES 🗌 1	10 🛭						
Was discharge within 500' of a resi	idence, school,	hospital, ins	stitution or church? YES 🗌 NO 🛚					
Landowner notified prior to d YES ⊠ NO ☐	lischarge:	If no, why n	ot?					
Landowner name: USA								
The information provided is accurate to the best of my knowledge:	ate Sim	Signatur	02/12/2013 Date					

Person Filing Report: Tom E	Person Filing Report: Tom Bailey Report Date: 02/16/2013									
New pipe: YES ⊠ NO □	Discharge st	ayed in RO	w: yes ⊠ no 🗆							
Soil erosion prevention me			ention basins ROW dust control d allowed to soak in or evaporate							
Date of Discharge: 02/16/20	13 Gallon	ns of water o	discharged: 1,519							
Public water source: YES 🛭			rce: Rock House Ranch t for water used.							
OCD given 72 hour notice:	yes ⊠ no [OCD con	tact: Brad Jones @ 505.476.3487							
_		.19595 -1	03.82545							
GPS Coordinates in Decimal Degrees: N 32*11.757' W 103*49.527' Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES ☐ NO ☒ If so; where?										
Was ground water within 10' be	elow ground surf	ace? YES	NO 🛮							
Was discharge within 200' of a	watercourse, lak	ebed, sinkhol	le or playa lake? YES ☐ NO ⊠							
Was discharge within an existin	ng wellhead prote	ection area? Y	ÆS □ NO 🏻							
Was discharge within 500' of a	wetland? YES] ио 🛛								
Was discharge within 500' of a	residence, schoo	ol, hospital, in	stitution or church? YES ☐ NO 🏻							
Landowner notified prior t YES ⊠ NO ☐	o discharge:	If no, why n	iot?							
Landowner name: USA			9							
The information provided is ac to the best of my knowledge:	curate	Signatur	02/16/2013 Date							

Person Filing Report: Tom Bailey		Report Date: 02/13/2013					
New pipe: YES ⊠ NO ☐ Dis	scharge stayed in RO	w: yes ⊠ no 🗆					
Soil erosion prevention method Compaction of trench backfill	l: ⊠Filter bags ☐ Det ☐ placed in trench an	ention basins ROW dust control d allowed to soak in or evaporate					
Date of Discharge: 02/16/2013	Gallons of water	discharged: 1,645					
Public water source: YES 🛭 NO	List Water Sour	rce: Rock House Ranch rt for water used.					
OCD given 72 hour notice: YF	ES NO DOCD cor	tact: Brad Jones @ 505.476.3487					
Location of Discharge: Section GPS Coordinates in Decimal Decimal	on <u>25</u> Townshi 32./9595 egrees: N32*11.757' W1	p 24 Range 31 East -/03.82545 03*49.526'					
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \sum NO \times If so; where?							
Was ground water within 10' below (ground surface? YES	NO 🗵					
Was discharge within 200' of a wate	rcourse, lakebed, sinkho	le or playa lake? YES ☐ NO 🏻					
Was discharge within an existing we	llhead protection area? Y	YES 🗌 NO 🛛					
Was discharge within 500' of a wetla	and? YES □ NO 🏻						
Was discharge within 500' of a resid	lence, school, hospital, in	stitution or church? YES 🗌 NO 🔀					
Landowner notified prior to di YES ⊠ NO □	scharge: If no, why r	not?					
Landowner name: USA		2					
The information provided is accurate to the best of my knowledge:	se Signatu	02/16/2013 Date					

Person Filing Report: Tom Bailey		Report Date: 02/16/2013	
New pipe: YES ⊠ NO ☐ Dis	scharge stayed in RO	w: yes⊠no□	
Soil erosion prevention method Compaction of trench backfill	l: ⊠Filter bags ☐ Det ☐ placed in trench an	ention basins ROW dust control d allowed to soak in or evaporate	
Date of Discharge: 02/16/2013	_ Gallons of water	lischarged: 9,797	
Public water source: YES ⊠ NO [List Water Sour	ce: Rock House Ranch t for water used.	
OCD given 72 hour notice: YE	ES 🖾 NO 🗌 OCD con	tact: Brad Jones @ 505.476.3487	
	on <u>25</u> Townshij 3) 900 - / grees: N 32*11.772' W:		
GPS Coordinates in Decimal Degrees: N 32*11.772' W103*49.550' Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES ☐ NO ☒ If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to dis YES ⊠ NO □	scharge: If no, why n	ot?	
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	e Signatur	02/16/2013 Date	

Person Filing Report: Tom Bailey	Report Date: 03/02/2013		
New pipe: YES ⊠ NO ☐ Discharge	stayed in ROW: YES ⊠ NO □		
Soil erosion prevention method: Filte	er bags		
Date of Discharge: 03/02/2013 Gal	lons of water discharged: 6,592		
	st Water Source: Rock House Ranch tach analytical report for water used.		
OCD given 72 hour notice: YES ⊠ NC	OCD contact: Brad Jones @ 505.476.3487		
Location of Discharge: Section33. GPS Coordinates in Decimal Degrees:	Township 25 South Range 30 East 32, 16816 -103, 4191		
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES NO If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ⊠			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?			
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	O3/02/2013 Signature Date		

Person Filing Report: Tom Bailey		Report Date: 03/02/2013	
New pipe: YES ⊠ NO ☐ I	Discharge stay	yed in RO	w: yes⊠ no 🗆
Soil erosion prevention metho Compaction of trench backfill	od: ⊠Filter baş □ placed i	gs	ention basins
Date of Discharge: 03/02/2013	Gallons	of water o	lischarged: 82
Public water source: YES 🛭 No			ce: Rock House Ranch t for water used.
OCD given 72 hour notice:	yes ⊠ no 🗆	OCD con	tact: Brad Jones @ 505.476.3487
Location of Discharge: Section 17 Township 25 South Range 30 East 32.12326 -103.89576			-103.89576
GPS Coordinates in Decimal I	Degrees: N32	"07.396" W	103"53.740
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES 🗌 NO 🔯 If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES ☐ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to o	discharge:	If no, why n	ot?
Landowner name: USA			
The information provided is accur to the best of my knowledge:	rate	Signatur	03/02/2013 Date

Person Filing Report: Tom Bailey	Report Date: 03/02/2013		
New pipe: YES ⊠ NO ☐ Discharge stay	ed in ROW: YES ⊠ NO □		
Soil erosion prevention method: Filter bag Compaction of trench backfill placed in	s Detention basins ROW dust control trench and allowed to soak in or evaporate		
Date of Discharge: 03/02/2013 Gallons	of water discharged: 93		
Public water source: YES NO List W	ater Source: Rock House Ranch palytical report for water used.		
OCD given 72 hour notice: YES ⊠ NO □	OCD contact: Brad Jones @ 505.476.3487		
Location of Discharge: Section 16 32 GPS Coordinates in Decimal Degrees: N 32	Township 25 South Range 30 East 1834 - 103 879016 407.406' W103*52.741'		
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \text{ \infty} \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES ☐ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: If no, why not? YES ⊠ NO □			
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	Signature 03/02/2013 Date		

Person Filing Report: Tom Bailey		Report Date: 03/02/2013	
New pipe: YES ⊠ NO □	Discharge stayed in RO		w: yes ⊠ no □
Soil erosion prevention med Compaction of trench backfil			ention basins ROW dust control dallowed to soak in or evaporate
Date of Discharge: 03/02/2013 Gallons of water discharged: 224			lischarged: 224
Public water source: YES 🛭			ce: Rock House Ranch t for water used.
OCD given 72 hour notice:	yes ⊠ no 🗆	OCD con	tact: Brad Jones @ 505.476.3487
Location of Discharge: S GPS Coordinates in Decima	3:	2.12076 -1	
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \times \(\text{If so; where?} \)			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ⊠			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES 🗌 NO 🔀			
Landowner notified prior to discharge: YES ⋈ NO □ If no, why not?			
Landowner name: USA			
The information provided is acc to the best of my knowledge:	curate (Signatur	03/02/2013 Date

Person Filing Report: Tom B	Person Filing Report: Tom Bailey		Report Date: 03/02/2013
New pipe: YES ⊠ NO □	Discharge stayed in RO		w: yes ⊠ no 🗆
			ention basins ROW dust control d allowed to soak in or evaporate
Date of Discharge: 03/02/20	13 Gal	lons of water	lischarged: 16,082
Public water source: YES 🛭		ist Water Sour	ce: Rock House Ranch t for water used.
OCD given 72 hour notice:	YES ⊠ NC	OCD com	tact: Brad Jones @ 505.476.3487
Location of Discharge: Section 4 Township 25 South Range 30 East 32./657 -103.89146 GPS Coordinates in Decimal Degrees: N 32*09.944' W 103*53.488'			03.89146
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?			ot?
Landowner name: USA			
The information provided is acc to the best of my knowledge:	urate	Signatur	03/02/2013 Date

Person Filing Report: Tom	erson Filing Report: Tom Bailey		Report Date: 03/02/2013	
New pipe: YES ⊠ NO	☑ NO Discharge stayed in ROW: YES ☑ NO ☐) [
	Soil erosion prevention method: Filter bags Detention basins ROW dust control placed in trench and allowed to soak in or evaporate			
Date of Discharge: 03/03/	Date of Discharge: 03/03/2013 Gallons of water discharged: 21,230			21,230
Public water source: YES			ce: Rock House Ran for water used.	ch
OCD given 72 hour notice NO □			act: Brad Jones @ 5	505.476.3487
Location of Discharge: GPS Coordinates in Decir		32,1235	-103.8947	lange 30 East
Did the discharge test water e that may be seasonal: YES	enter any lake, pe	erennial stre		spective tributaries
Was ground water within 10' below ground surface? YES ☐ NO ⊠				
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒				
Was discharge within an existing wellhead protection area? YES ☐ NO ☒				
Was discharge within 500' of a wetland? YES ☐ NO ☒				
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒				
Landowner notified prior to discharge: YES ⊠ NO □				
Landowner name: USA				
The information provided is accurate to the best of my knowledge:	You	Signatur		03/02/2013 Date

Person Filing Report: Tom Bailey	Report Date: 03/11/2013		
New pipe: YES ⊠ NO ☐ Discharge stayed in Re	OW: YES ⊠ NO □		
Soil erosion prevention method: Filter bags Compaction of trench backfill placed in trench a			
Date of Discharge: 03/11/2013 Gallons of water	discharged: 15,126		
Public water source: YES NO List Water Source Attach analytical rep	ırce: Rock House Ranch ort for water used.		
OCD given 72 hour notice: YES 🖾 NO 🗌 OCD co	ontact: Brad Jones @ 505.476.3487		
Location of Discharge: Section 21 Townsh	ip 24 South Range 31 East		
GPS Coordinates in Decimal Degrees: N32*11'764"			
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ☒			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES ☐ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ⊠			
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?			
Landowner name: USA			
The information provided is accurate to the best of my knowledge: O3/11/2013 Date			

Person Filing Report: Tom Bailey		Report Date: 03/13/2013	
New pipe: YES ⊠ NO ☐ Dischar	YES ⊠ NO ☐ Discharge stayed in ROW: YES ⊠ NO ☐		
Soil erosion prevention method: Compaction of trench backfill	rilter bags	ention basins ROW dust control dallowed to soak in or evaporate	
Date of Discharge: 03/13/2013	Gallons of water o	discharged: 1,125	
Public water source: YES ⊠ NO □	List Water Sour	rce: City of Carlsbad rt for water used.	
OCD given 72 hour notice: YES ⊠	NO 🗌 OCD con	ntact: Brad Jones @ 505.476.3487	
Location of Discharge: Section GPS Coordinates in Decimal Degree	23 Township 32.1964 - 1 s: N32*11.785' W1		
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \text{ \infty} \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ⊠			
Landowner notified prior to dischar YES ⊠ NO ☐	rge: If no, why r	not?	
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	Signatu	03/13/2013 Date	

Person Filing Report: Tom Bailey	Report Date: 03/10/2013		
New pipe: YES ⊠ NO ☐ Discharge s	tayed in ROW: YES ⊠ NO □		
Soil erosion prevention method: Filter Compaction of trench backfill place	bags Detention basins ROW dust control d in trench and allowed to soak in or evaporate		
Date of Discharge: 03/13/2013 Gallo	ons of water discharged:526		
	t Water Source: Rock House Ranch ch analytical report for water used.		
OCD given 72 hour notice: YES ⊠ NO [OCD contact: Brad Jones @ 505.476.3487		
Location of Discharge: Section 21 Township 24 South Range 30 East 32.20915 -103.8843 GPS Coordinates in Decimal Degrees: N 32*12.549' w 103*53.060'			
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES ☐ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: YES ⊠ NO □	If no, why not?		
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	03/13/2013 Signature Date		

Report for Discharge of Hydrostatic Test Water Permit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey		Report Date: 04/01/2013	
New pipe: YES ⊠ NO ☐ Dis	scharge stayed in RO	w: yes⊠ no 🗆	
Soil erosion prevention method Compaction of trench backfill	: ⊠Filter bags □ Det □ placed in trench an	ention basins ROW dust control d allowed to soak in or evaporate	
Date of Discharge: 04/01/2013	of Discharge: 04/01/2013 Gallons of water discharged: 11,916		
Public water source: YES 🛭 NO [List Water Sour	rce: Rock House Ranch t for water used.	
OCD given 72 hour notice: YE	S NO D OCD com	tact: Brad Jones @ 505.476.3487	
J	on <u>12</u> Townshij 32, 235 -/	103.91575	
GPS Coordinates in Decimal De	grees: N 32*14.100' W	103*54.945	
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ☒			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES ☐ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: YES NO If no, why not?			
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	e im i signatu	04/01/2013 Date	

PLU PC 12 Fed

Person Filing Report: Tom Bailey	Person Filing Report: Tom Bailey		
New pipe: YES ⊠ NO ☐ Dis	scharge stayed in RO	ew: yes⊠no□	
Soil erosion prevention method Compaction of trench backfill	: ⊠Filter bags □ De □ placed in trench ar	ention basins ROW dust control id allowed to soak in or evaporate	
Date of Discharge: 05/23/2013	Gallons of water discharged: 23,819		
Public water source: YES ⊠ NO [List Water Sou	rce: Rock House Ranch ort for water used.	
OCD given 72 hour notice: YE	S 🖾 NO 🗌 OCD con	ntact: Brad Jones @ 505.476.3487	
	on 4 Township 32.0639		
GPS Coordinates in Decimal De	grees: N32*03.834 W	103*52.824	
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq \text{NO} \(\subseteq \) If so; where?			
Was ground water within 10' below ground surface? YES ☐ NO ⊠			
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒			
Was discharge within an existing wellhead protection area? YES ☐ NO ☒			
Was discharge within 500' of a wetland? YES □ NO ⊠			
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒			
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?			
Landowner name: USA			
The information provided is accurate to the best of my knowledge:	Signati		

Person Filing Report: Tom Bailey	Report Date: 07/16/2013				
New pipe: YES ⊠ NO ☐ Discharge s	Discharge stayed in ROW: YES ⊠ NO □				
Soil erosion prevention method: Filter bags Detention basins ROW dust control Compaction of trench backfill placed in trench and allowed to soak in or evaporate					
Date of Discharge: 07/16/2013 Gallons of water discharged: 1,433					
Public water source: YES NO List Water Source: Rock House Ranch Attach analytical report for water used.					
OCD given 72 hour notice: YES NO OCD contact: Brad Jones @ 505.476.3487					
Location of Discharge: Section 28 Township 24 Range 31 East 32,1944 -103.78221 GPS Coordinates in Decimal Degrees: N 32*11.664' W 103*46.933'					
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \sum NO \omega If so; where?					
Was ground water within 10' below ground surface? YES ☐ NO ⊠					
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒					
Was discharge within an existing wellhead protection area? YES ☐ NO ☒					
Was discharge within 500' of a wetland? YES □ NO ⊠					
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒					
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?					
Landowner name: USA					
The information provided is accurate to the best of my knowledge:	07/16/2013 Signature Date				

Robert Sawlish 10/14/13

BOPCO, L.P.

Person Filing Report: Tom Bailey		Report Date: 09/14/2013			
New pipe: YES ⊠ NO □	Discharge	stayed in RO	W: YES ⊠ NO □		
Soil erosion prevention method: Silter bags Detention basins ROW dust control Compaction of trench backfill placed in trench and allowed to soak in or evaporate					
Date of Discharge: 09/14/2013	Gallons of water discharged: 2,416				
Public water source: YES NO Last Water Source: Rock House Ranch Attach analytical report for water used.					
OCD given 72 hour notice: YES ⊠ NO ☐ OCD contact: Brad Jones @ 505.476.3487					
Location of Discharge: Section 23 Township 24 Range 30 East 32.18233 -103.8789					
GPS Coordinates in Decimal	Degrees:				
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \sum NO \omega If so; where?					
Was ground water within 10' below ground surface? YES ☐ NO ⊠					
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒					
Was discharge within an existing wellhead protection area? YES ☐ NO ☒					
Was discharge within 500' of a wetland? YES ☐ NO ☒					
Was discharge within 500' of a residence, school, hospital, institution or church? YES \square NO \boxtimes					
Landowner notified prior to discharge: YES ☑ NO ☐ If no, why not?					
Landowner name: USA					
The information provided is accurate to the best of my knowledge:	ırate	Signature	3	09/14/2013 Date	

Report for Discharge of Hydrostatic Test Water

Permit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey	Report Date: 09/27/2013				
New pipe: YES ⊠ NO ☐ Discharge s	ew pipe: YES NO Discharge stayed in ROW: YES NO D				
Soil erosion prevention method: ⊠Filter bags ☐ Detention basins ☐ROW dust control ☐Compaction of trench backfill ☐ placed in trench and allowed to soak in or evaporate					
Date of Discharge: 10/02/2013 Gallons of water discharged: 24,882					
Public water source: YES NO List Water Source: Rock House Ranch Attach analytical report for water used.					
OCD given 72 hour notice: YES 🖾 NO 🗌 OCD contact: Brad Jones @ 505.476.3487					
Location of Discharge: Section G Township 24 SouthRange 30 EAST 32,24225 -103,89448 GPS Coordinates in Decimal Degrees: N 32° 14,535' W 103°53. key'					
Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES □ NO ☒ If so; where?					
Was ground water within 10' below ground surface? YES ☐ NO ☒					
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ⊠					
Was discharge within an existing wellhead protection area? YES ☐ NO ☒					
Was discharge within 500' of a wetland? YES □ NO ⊠					
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒					
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?					
Landowner name: USA					
The information provided is accurate to the best of my knowledge:	10/03/2013 Signature Date				

Los Medanos

erson Filing Report: Tom Bailey		Report Date: 09/29/2013			
New pipe: YES ⊠ NO ☐ Disc	Discharge stayed in ROW: YES ⊠ NO □				
Soil erosion prevention method: Filter bags Detention basins ROW dust control Compaction of trench backfill placed in trench and allowed to soak in or evaporate					
Date of Discharge: 10/03/2013 Gallons of water discharged: 9,555					
Public water source: YES NO Last Water Source: Rock House Ranch Attach analytical report for water used.					
OCD given 72 hour notice: YES 🖾 NO 🗌 OCD contact: Brad Jones @ 505.476.3487					
Location of Discharge: Section 4 Township 24 Range 30 East 32.24368 - 103.88725					
GPS Coordinates in Decimal Degrees: N 32*14.621' W 103*53.235' Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES ☐ NO ☒ If so; where?					
Was ground water within 10' below ground surface? YES ☐ NO ☒					
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ☒					
Was discharge within an existing wellhead protection area? YES ☐ NO ☒					
Was discharge within 500' of a wetland? YES ☐ NO ⊠					
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒					
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?					
Landowner name: USA					
The information provided is accurate to the best of my knowledge:	Signatu	10/03/2013 Date			

Report for Discharge of Hydrostatic Test Water Permit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey	Report Date: 10/12/2013			
New pipe: YES ⊠ NO ☐ Discharge st	ayed in ROW: YES ⊠ NO □			
Soil erosion prevention method: ⊠Filter h ☐Compaction of trench backfill ☐ placed	oags Detention basins ROW dust control lin trench and allowed to soak in or evaporate			
Date of Discharge: 10/12/2013 Gallor	ns of water discharged:1,890			
	Water Source: City of Carlsbad			
OCD given 72 hour notice: YES ⊠ NO ☐	OCD contact: Brad Jones @ 505.476.3487			
	_ Township_ 26 South Range_ 30 East ス,しほうほど - 103 . 8 80プ (2*03.821' W 103*52.813'			
	nnial stream, river or their respective tributaries			
Was ground water within 10' below ground surfa	ice? YES 🗌 NO 🔯			
Was discharge within 200' of a watercourse, lake	ebed, sinkhole or playa lake? YES □ NO 🏻			
Was discharge within an existing wellhead prote	ction area? YES 🗌 NO 🖂			
Was discharge within 500' of a wetland? YES ☐ NO ⊠				
Was discharge within 500' of a residence, school, hospital, institution or church? YES \square NO \boxtimes				
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?				
Landowner name: USA				
The information provided is accurate to the best of my knowledge: 10/12/2013 Date				

BOPCO, L.P. Report for Discharge of Hydrostatic Test Water Permit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey	Report Date: 10/23/2013				
New pipe: YES ⊠ NO ☐ Disch	W: YES ⊠ NO □				
Soil erosion prevention method: Compaction of trench backfill	⊠Filter bags □ Dete □ placed in trench and	ention basins ROW dust control dallowed to soak in or evaporate			
Date of Discharge: 10/23/2013	Gallons of water o	lischarged: 184			
Public water source: YES ⊠ NO □	List Water Sour	ce: City of Carlsbad for water used.			
OCD given 72 hour notice: YES	⊠ NO □ OCD con	tact: Brad Jones @ 505.476.3487			
	4 Township 32.6650	103.8332			
GPS Coordinates in Decimal Degre	e cs: N 32*03.902' W	103*49.990'			
Did the discharge test water enter any let that may be seasonal: YES \(\subseteq NO \(\subseteq \) If		river or their respective tributaries			
Was ground water within 10' below grou	md surface? YES [] N	10 ⊠			
Was discharge within 200' of a watercou	ırse, lakebed, sinkhole	or playa lake? YES 🗌 NO 🔯			
Was discharge within an existing wellhe	ad protection area? YI	ES ∐ NO ⊠			
Was discharge within 500' of a wetland? YES ☐ NO ⊠					
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒					
Landowner notified prior to discharge: VES ⊠ NO □ If no, why not?					
Landowner name: USA					
The information provided is accurate to the best of my knowledge:	fumas Signature	10/23/2013 Date			

Report for Discharge of Hydrostatic Test Water Fermit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey	Report Date: 10/28/2013					
New pipe: YES ⊠ NO ☐ Discharge stayed in ROW: YES ⊠ NO ☐						
Soil erosion prevention method: Compaction of trench backfill						
Date of Discharge: 10/28/2013	Gallons of water o	lischarged: 1,932				
Public water source: YES ☑ NO ☐	List Water Sour	ce: City of Carlsbad t for water used.				
OCD given 72 hour notice: YES ⊠	NO 🗌 OCD con	tact: Brad Jones @ 505.476.3487				
Location of Discharge: Section GPS Coordinates in Decimal Degree	10 Township 32 1823 -1 es: N 32*10.940' W					
Did the discharge test water enter any lak that may be seasonal: YES 🗌 NO 🔀 If s		river or their respective tributaries				
Was ground water within 10' below groun	Was ground water within 10' below ground surface? YES ☐ NO ☒					
Was discharge within 200' of a watercourse, lakebed, sinkhole or playa lake? YES ☐ NO ⊠						
Was discharge within an existing wellhead protection area? YES ☐ NO ☒						
Was discharge within 500' of a wetland? YES □ NO ⊠						
Was discharge within 500' of a residence, school, hospital, institution or church? YES \square NO \boxtimes						
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?						
Landowner name: USA						
The information provided is accurate to the best of my knowledge:	Homas In Consumer	10/28/2013 Date				

Report for Discharge of Hydrostatic Test Water Permit # HBP-024Date issued: November 2, 2012 through November 2, 2013

Person Filing Report: Tom Bailey			Report Date: 10/30/2013		
New pipe: YES ⊠ NO ☐ Discharge stayed in RO			w: YES ⊠ NO □		
			ention basins ROW dust control dallowed to soak in or evaporate		
Date of Discharge: 10/30/20	13 Gallo	ns of water o	lischarged: 6,175		
Public water source: YES 🏻		Water Sour	ce: City of Carlsbad for water used.		
OCD given 72 hour notice:	YES 🖾 NO 🗆	OCD con	tact: Brad Jones @ 505.476.3487		
Location of Discharge: S GPS Coordinates in Decima	ection 13 3 1 Degrees: N				
Did the discharge test water ent	Did the discharge test water enter any lake, perennial stream, river or their respective tributaries that may be seasonal: YES \(\subseteq NO \times \) If so; where?				
Was ground water within 10' bel	ow ground surf	ace? YES 🗍 N	10 🛛		
Was discharge within 200' of a v	vatercourse, lak	ebed, sinkholo	or playa lake? YES 🗌 NO 🔯		
Was discharge within an existing wellhead protection area? YES ☐ NO ☒					
Was discharge within 500' of a wetland? YES □ NO □					
Was discharge within 500' of a residence, school, hospital, institution or church? YES ☐ NO ☒					
Landowner notified prior to discharge: YES ⊠ NO □ If no, why not?					
Landowner name: USA			>		
The information provided is accuto the best of my knowledge:	irate //	Signature	10/30/2013 Date		

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby acknowledge receipt of Check No. 804192 dated 8/20/13
or cash received on $\frac{10/8/13}{}$ in the amount of \$ 250.00
from BOPCO, L.P.
for <u>HBP-24</u>
Submitted by: $BRAD JONES$ Date: $10/9/13$
Submitted to ASD by: LUPE SHERMAN Date: 10/9/13
Received in ASD by: Date:
Filing Fee New Facility: Renewal:
Modification Other VTEMPORARY PERMISSION FEE
Organization Code 521.07 Applicable FY 14
To be deposited in the Water Quality Management Fund.
Full Payment or Annual Increment

	NEW.I	MEXIC	CO ENVIRONMENTI DEPAI	RTMENT: A	BUQUERQUE	FIELD OF	FIGE DAIL	CHECK RECEIF	PT LOG
						78.46			
DATE :	WALK-	MAIL	NAME ON CHECK	DATE OF	ECHECK/MONEY	PROGRAM ACCOUNT CODE	AMOUNT OF CHECK	DATE DEPOSITED	DEPOSITED BY
0/9/13	1777/224 7 3200	V	BOBCO, L.P.	8/20/13	804192	0740	#250.00	Medical Color of the Color of t	
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TOTAL	-						\$250.00		
TOTAL		L		REVENU	E TRANSMITT	AL SHEET	13 V30.00	<u> </u>	
			Description	Fund	Dept.	Share Acct	Sub Acct	Amount	
			Liquid Waste	34000	Z3200	496402			
			Water Recreation Facilities	40000	Z8501	496402			

Z2600

Food Permit Fees

OTHER

RECEIVED OCD 2013 001 -9 P 1: 3"

201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 Robert L. Gawlik 817.339.7050 (office) 817.390.8893 (fax)

September 5, 2013

Certified / Return Receipt: 7008 0500 0001 3078 8430

Environmental Bureau
Oil Conservation Division
Attn: Brad Jones
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

RE: Renewal of Permit # HBP-024
Annual Temporary Permission to
Discharge Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is requesting to renew our *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines. Discharges will occur within BOPCO, L.P. right-of-ways and will be discharged in a manner so as to control soil erosion and to prevent sediment discharging from the site. Methods to be utilized to control sediment will include: filter bags, detention basins, right-of-way dust suppression, aid the compaction trench backfill, or placing the water in the trench and allowing it to soak in or evaporate.

The annual temporary permission authorizes BOPCO, L.P. to discharge hydrostatic test waters in Southeast New Mexico (Eddy County and Lea County). Our request for an annual temporary permission to discharge will cover hydrostatic test that are conducted during an approved one-year period with the following applicable conditions:

- a) The water volume does not exceed 25,000 gallons per hydrostatic test;
- b) Only water from a public/municipal water supply or other OCD approved sources will be used for each test;
- c) BOPCO, L.P. will provide oral or written notification to the OCD at least 72 hours prior to each hydrostatic discharge event;
- d) The discharge test water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e) No discharge shall occur:
 - a. where ground water is less than 10 feet below ground surface;
 - b. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
 - c. within an existing wellhead protection area;

- d. within 500 feet of a wetland; or
- e. within 500 feet from the nearest permanent residence, school, hospital, institution or church;
- f) Best management practices will be implemented to contain the discharge onsite, ensure that it does not impact adjacent property, and to control erosion;
- g) The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h) The landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i) BOPCO, L.P. will submit an annual report, summarizing all tests of new pipe with less than 25,000 gallons discharge per hydrostatic test event, to the OCD within 45 days after the temporary permission expiration date. The report shall contain the following information:
 - a. the location of hydrostatic test (Sec/TS/Range or GPS coordinates);
 - b. the date of each test;
 - c. the volume of each discharge; and
 - d. the source and quality of test water (lab analysis, if necessary)

I have enclosed check #804192 for \$250.00 to cover the filing fee (\$100.00) and temporary permission fee (\$150.00.)

Your time and attention to this request is appreciated. If further information is required, please do not hesitate to call me at 817.339.7050 or email me at rgawlik@basspet.com.

Regards.

Robert L. Gawlik

Sr. EH&S

Cc: CJB JRS BDB GG

Gary Fletcher - Carlsbad District office

Steve Johnson / Fritz Schoch - Midland Division Office

RECEIVED OCD

2011 SEP 12 P 11: 56

201 Main Street, Suite 2900 Fort Worth, Texas 76102-3131

Guy Gage 817.339.7257 (office) ,817.390.3707 (fax)

Oil Conservation Division Water Quality Attn: Brad Jones 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

September 8, 2011

RE:

Retraction of NOI notification

Dear Mr. Jones:

BOPCO would like to retract the NOI notification sent to you on August 23, 2011, in reference to a hydrostatic discharge of approximately 20,370 gallons of test water. BOPCO's annual hydrostatic discharge permit is HBP-024, under which this hydrostatic discharge is included. BOPCO intends to use a municipal water supply for the test and will give 72 hour notification prior to hydrostatic test water discharge.

Sincerely,

1

Guy Gage

Manager - Pipeline Operations/Engineering

Cc:

Robert L. Gawlik

File

RECEIVED OCD 2011 AUG 25 P 10: 35 201 Main Street, Suite 2900 Fort Worth, Texas 76102-3131 Guy Gage 817.339.7257 (office) 817.390.3707 (fax)

Oil Conservation Division Water Quality Attn: Brad Jones 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

August 23,2011

RE:

Notice of Intent (NOI) to discharge

Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is submitting a Notice of Intent (NOI) to discharge hydrostatic test water. Our operator information is as follows:

BOPCO, L.P. 201 Main Street, Suite 2900 Fort Worth, Texas 76102 (817) 339-7257

We will be testing 13,500 feet of new pipeline and propose to discharge the test water at one (1) location. Also, there will be two (2) road crossing bores that will be tested individually and the test water discharged at each crossing. The pipeline will be constructed of steel pipe with the following pipe specifications are 6.625" x .280 API 5L X42. All pipe used in this pipeline is new pipe that has never been in service before and will be utilized in this operation for gathering crude oil.

The locations of discharges are indicated on the last page of the attached topographic plats. BOPCO has conducted an archaeological survey on the right-of-way (ROW), however the proposed discharge locations will be archaeological surveyed and cleared before discharging. Permission will be obtained from the landowner prior to any discharge of test waters to the surface.

The test water to be used will be from an approved water source in either Eddy County or Lea County, New Mexico. No chemicals will be added to the test water. The estimated

commencement date for hydrostatic testing and discharge of test waters is on or after August 31, 2011.

There will be a total of approximately 485 barrels (20,370 gal) of water to discharge at a rate of approximately 175 gpm. When water is discharged it will flow through a series of hay bales for filtering and erosion control. The discharge location will be within the pipeline ROW. There are no waterways, creek beds, etc., within the area of water discharge. The water table depth is estimated to be greater than 50' below the surface.

Discharge locations: See attached map for discharge locations 1-3 as noted. Hydrostatic waters discharge locations are all in Eddy County, NM.

Location #1 – Rail Road bore – estimated discharge 7 bbl (294 gal)

(N32 21' 16.81" W103 51' 57.1")

Location #2 - County Rd 796 crossing - estimated discharge 7 bbl (294 gal)

(N32 21' 53.81" W103 51' 38.26")

Location #3 - James Ranch Unit #55 - estimated discharge 471 bbl (19,782 gal)

(N32 22" 5.45" W103 51' 57.1")

I certify that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.

Sincerely,

Guy Gage

Manager - Pipeline Operations/Engineering

Cc:

Robert L. Gawlik

File

RECEIVED OCD

BOPCO, L.P.

2011 AUG 29 P 11:51

201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 Robert L. Gawlik 817.339.7050 (office)

817.390.8893 (fax)

Environmental Bureau Oil Conservation Division Attn: Brad Jones 1220 South St. Francis Drive Santa Fe, New Mexico 87505 August 26, 2011

RE: Renewal of Permit # HBP-024 Annual Temporary Permission to Discharge Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is requesting to renew our *Annual Temporary Permission* to discharge hydrostatic test waters from new crude oil and/or natural gas pipelines. Discharges will occur within BOPCO, L.P. right-of-ways and will be discharged in a manner so as to control soil erosion and to prevent sediment discharging from the site. Methods to be utilized to control sediment will include: filter bags, detention basins, right-of-way dust suppression, aid the compaction trench backfill, or placing the water in the trench and allowing it to soak in or evaporate.

The annual temporary permission authorizes BOPCO, L.P. to discharge hydrostatic test waters in Southeast New Mexico (Eddy County and Lea County). Our request for an annual temporary permission to discharge will cover hydrostatic test that are conducted during an approved one-year period with the following applicable conditions:

- a) The water volume does not exceed 25,000 gallons per hydrostatic test;
- b) Only water from a public/municipal water supply or other OCD approved sources will be used for each test;
- c) BOPCO, L.P. will provide oral or written notification to the OCD at least 72 hours prior to each hydrostatic discharge event;
- d) The discharge test water will not enter any lake, perennial stream, river or their respective tributaries that may be seasonal;
- e) No discharge shall occur:
 - a. where ground water is less than 10 feet below ground surface;
 - b. within 200 feet of a watercourse, lakebed, sinkhole or playa lake;
 - c. within an existing wellhead protection area;

- d. within 500 feet of a wetland; or
- e. within 500 feet from the nearest permanent residence, school, hospital, institution or church;
- f) Best management practices will be implemented to contain the discharge onsite, ensure that it does not impact adjacent property, and to control erosion;
- g) The discharge will not cause any fresh water supplies to be degraded or to exceed standards as set forth in Subsections A, B, and C of the 20.6.2.3103 NMAC (the New Mexico Water Quality Control Commission Regulations);
- h) The landowner(s) of each proposed discharge and/or collection/retention or alternative discharge location will be properly notified of the activities prior to each proposed hydrostatic test event; and
- i) BOPCO, L.P. will submit an annual report, summarizing all tests of new pipe with less than 25,000 gallons discharge per hydrostatic test event, to the OCD within 45 days after the temporary permission expiration date. The report shall contain the following information:
 - a. the location of hydrostatic test (Sec/TS/Range or GPS coordinates);
 - b. the date of each test;
 - c. the volume of each discharge; and
 - d. the source and quality of test water (lab analysis, if necessary)

I have enclosed check #802759 for \$250.00 to cover the filing fee (\$100.00) and temporary permission fee (\$150.00.)

Your time and attention to this request is appreciated. If further information is required, please do not hesitate to call me at 817.339.7050 or email me at rgawlik@basspet.com.

Regards,

Robert L. Gawlik

Sr. EH&S

Cc: JRS / BDB Guy Gage

Dean Clemmer - Carlsbad office

Lowe, Leonard, EMNRD

From:

Warren, Keith [KWARREN@dcpmidstream.com]

Sent:

Thursday, November 04, 2010 8:49 AM

To: Subject: Lowe, Leonard, EMNRD RE: GW-128 Request

Leonard,

GW-023

Thank you for the quick responses to both this, and the Artesia Gas Plant correspondences detailing our upcoming planned work. I am traveling this week and am trying to pull this information together for you as quickly as I can. I anticipate having a complete response to your Artesia questions and comments by close of business tomorrow, and I will do my best to have answers to these comments/questions by close of business Monday.

Again, I appreciate your support in reviewing these notifications in a timely fashion. I look forward to answering your questions in a similarly quick manner.

Sincerely,

Keith

Keith Warren, P.E.

Environmental Engineer IV

DCP Midstream, LP Office: (303) 605-1936 Fax: (303) 605-1957 Cell: (303) 301-4446

From: Lowe, Leonard, EMNRD [mailto:Leonard.Lowe@state.nm.us]

Sent: Thursday, November 04, 2010 8:39 AM

To: Warren, Keith

Cc: VonGonten, Glenn, EMNRD Subject: GW-128 Request Importance: High

Mr. Warren,

Good afternoon,

Re: Modification of Discharge Permit (GW-128)

19.15.2.7 DEFINITIONS: B. Definitions beginning with the letter "B". (5)

"Below-grade tank" means a vessel, excluding sumps and pressurized pipeline drip traps, where a portion of the tank's sidewalls is below the surrounding ground surface's elevation. Below-grade tank does not include an above ground storage tank that is located above or at the surrounding ground surface's elevation and is surrounded by berms.

PART 17 PLPS, CLOSED-LOOPED SYSTEMS, BELOW-GRADE TANKS AND SUMPS 19.15.17.7 DEFINITIONS:

RECEIVED OGD 2010 OCT 28 P 1: 18 201 Main Street, Suite 3100 Fort Worth, Texas 76102-3131 Robert L. Gawlik 817.339.7050 (office) 817.390.8893 (fax)

Environmental Bureau Oil Conservation Division Attn: Brad Jones 1220 South St. Francis Drive Santa Fe, New Mexico 87505

RE: Rescind request

Dear Mr. Jones:

BOPCO, L.P. is requesting that our previous letter for temporary permission to discharge hydrostatic test waters be rescinded. Also, please apply the \$100.00 filing fee from that request to BOPCO's current request for Annual Temporary Permission to Discharge.

Your attention to this request is appreciated. If more information is required please do not hesitate to call me at (817)339.7050 or email rgawlik@basspet.com.

Regards,

Robert L. Gawlik

Sr. EH&S

Cc: BDB / GG

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

Thereby achnowledge (receipt of check No		
or cash received on			
Irom Bapao			
for <u>HBP-24</u>			
Submitted by: LAwre			
Submitted to ASD by: _	· ·		
Received in ASD by:		Date:	
Filing Fee	New Facility	Renewal _	· ·
Modification	Other TOMP	Permissio	and_
Organization Code	521.07 A _I	oplicable FY200	
To be deposited in the Wa	iter Quality Managem	ent Fund.	
Full Payment	or Annual Increm	ent	

ACKNOWLEDGEMENT OF RECEIPT OF CHECK/CASH

I hereby actinowledge rec	eipt of thecl. 146.		dated 10/25/10
or cash received on	in the amou	mols 100 0	0
from Bopco Li	D		
for HBP-24			
Submitted by: LACOPE Submitted to ASD by: 9	ME ROM	e/O Date:	10/28/10
Received in ASD by:			
Filing Fee	New Facility	Renewal	***************************************
Modification	Other		
Organization Code5	21.07 A	pplicable FY20 0&)
To be deposited in the Wate	r Quality Managen	nent Fund.	
Full Payment	Or Appual Increm	nen!	

Address Stub - Discard Before Deposit

Water Quality Management Fund Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, NM 87505

BOPCO, L.P.
(Formerly BEPCO Operating Co.)
201 MAIN ST. SUITE 2700
FORT WORTH, TX 76102
Filing Fee

JPMORGAN CHASE BANK

CHECK NO 802165 DATE 10/25/2010

201 Main Street, Suite 2900 Fort Worth, Texas 76102-3131 Guy Gage 817.339.7257 (office)

Environmental Bureau Oil Conservation Division Attn: Brad Jones 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505 October 25, 2010

817.390.3707 (fax)

7m 301 26 P 12: 23

RE: Temporary Permission to Discharge

Hydrostatic Test Water

Dear Mr. Jones:

BOPCO, L.P. is submitting a request for temporary permission to discharge hydrostatic test water. Our operator information is as follows:

BOPCO, L.P. 201 Main Street, Suite 2900 Fort Worth, Texas 76102 (817) 339-7257

We will be testing 28,200 feet of new pipeline in two (2) sections and propose to discharge the test water at one (1) location. Also, there will be two (2) road crossing bores that will be tested individually and the test water discharged at each crossing. The pipeline will be constructed of steel pipe with the following pipe specifications are 6.625" x .280 API 5L X42. All pipe used in this pipeline is new pipe that has never been in service before and will be utilized in this operation for gathering crude oil.

Included with this request is a check for the filing fee of \$100.00 made payable to:

Water Quality Management Fund C/o: Oil Conservation Division 1220 S. Saint Francis Drive Santa Fe, New Mexico 87505

The locations of discharges are indicated on the last page of the attached topographic plats. BOPCO has conducted an archaeological survey on the right-of-way (ROW), however the proposed discharge locations will be archaeological surveyed and cleared before discharging. Permission will be obtained from the landowner prior to any discharge of test waters to the surface.

The test water to be used will be from an approved water source in either Eddy County or Lea County, New Mexico. No chemicals will be any added to the test water. The estimated commencement date for hydrostatic testing and discharge of test waters is on or after December 7, 2010.

There will be a total of approximately 570 barrels (23,940 gal) of water to discharge at a rate of approximately 175 gpm. When water is discharged it will flow through a series of hay bales for filtering and erosion control. The discharge location will be within the pipeline ROW. There are no waterways, creek beds, etc., within the area of water discharge. The water table depth is estimated to be greater than 50' below the surface.

Discharge locations: See attached map for discharge locations 1-3 as noted. Hydrostatic waters discharge locations are all in Eddy County, NM.

Location #1 – North Road bore – estimated discharge 9 bbl (380 gal) Location #2 – South Road bore – estimated discharge 9 bbl (380 gal) Location #3 - James Ranch Unit #15 – estimated discharge 552 bbl (23,180 gal)

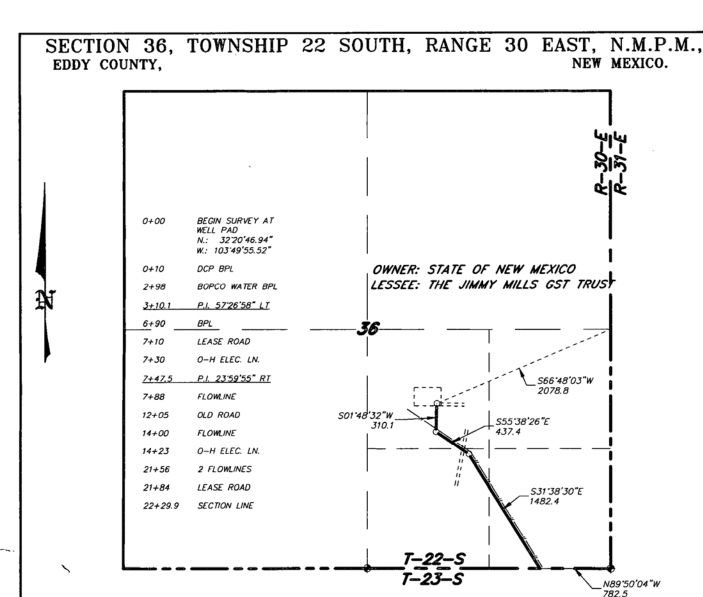
I certify that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.

Sincerely,

Guy Gage

Manager - Pipeline Operations/Engineering

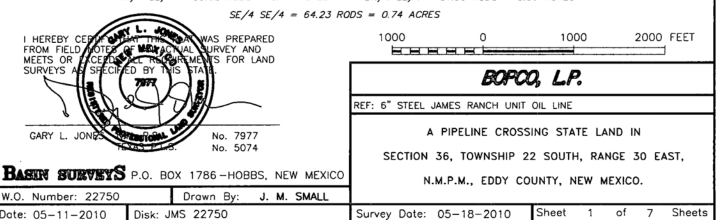
Cc: Robert L. Gawlik

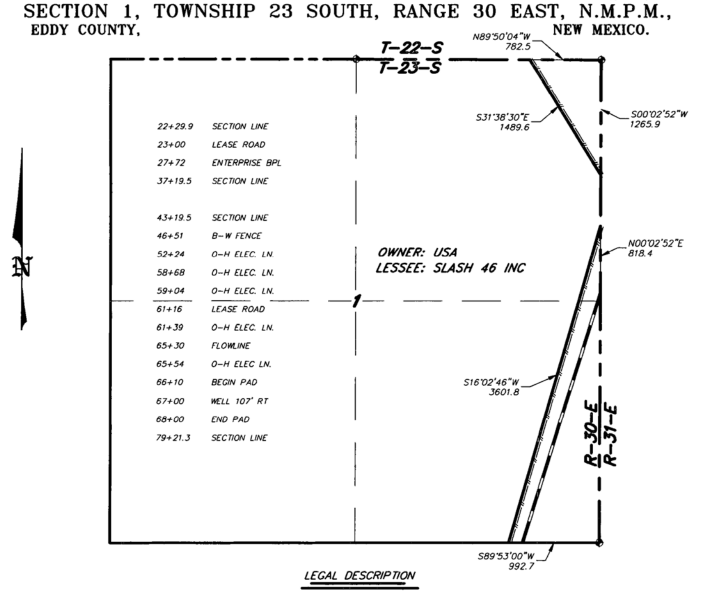


A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 36, TOWNSHIP 22 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY. BEGINNING AT A POINT WHICH LIES S.66'48'03"W., 2078.8 FEET FROM THE EAST QUARTER CORNER OF SAID SECTION 36; THENCE S.01'48'32"W., 310.1 FEET; THENCE S.55'38'26"E., 437.4 FEET; THENCE S.31'38'30"E., 1482.4 FEET TO A POINT ON THE SOUTH SECTION LINE WHICH LIES N.89'50'04"W., 782.5 FEET FROM THE SOUTHEAST CORNER OF SAID SECTION 36. SAID STRIP OF LAND BEING 2229.9 FEET OR 135.15 RODS IN LENGTH AND CONTAINING 1.54 ACRES, MORE OR LESS, AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

LEGAL DESCRIPTION

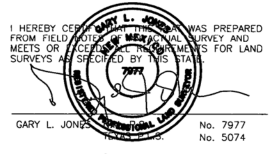
NW/4 SE/4 = 39.02 RODS = 0.44 ACRES SW/4 SE/4 = 31.90 RODS = 0.36 ACRES





A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 1, TOWNSHIP 23 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

SECTION 1 = 5091.4 FEET = 308.57 RODS = 0.96 MILES = 3.51 ACRES



BASIN SURVEYS P.O. BOX 1786-HOBBS, NEW MEXICO

W.O. Number: 22750 Drawn By: J. M. SMALL Disk: JMS 22750 Date: 05-11-2010

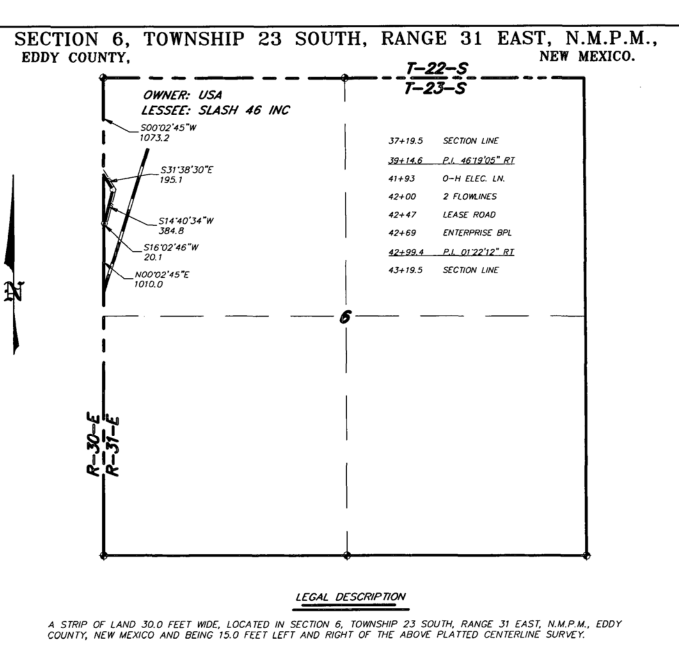
1000 1000 2000 FEET

*BOPCO*₂

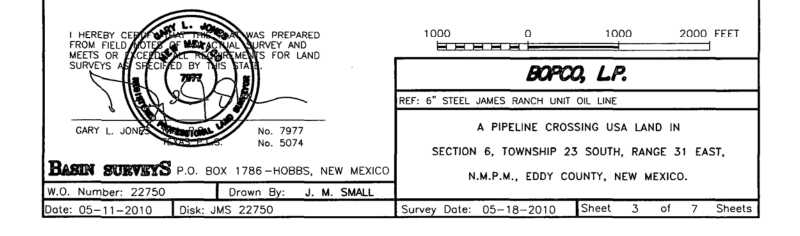
REF: 6" STEEL JAMES RANCH UNIT OIL LINE

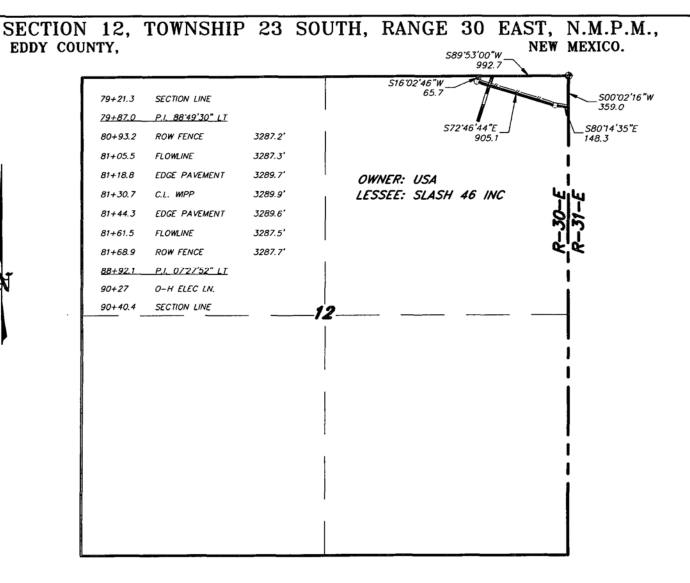
A PIPELINE CROSSING USA LAND IN SECTION 1, TOWNSHIP 23 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.

Sheet Sheets Survey Date: 05-18-2010



SECTION 6 = 600.0 FEET = 36.36 RODS = 0.11 MILES = 0.41 ACRES

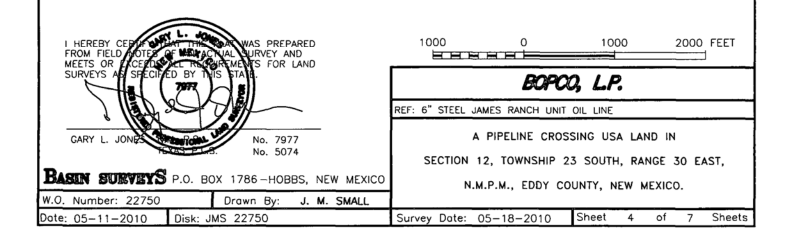


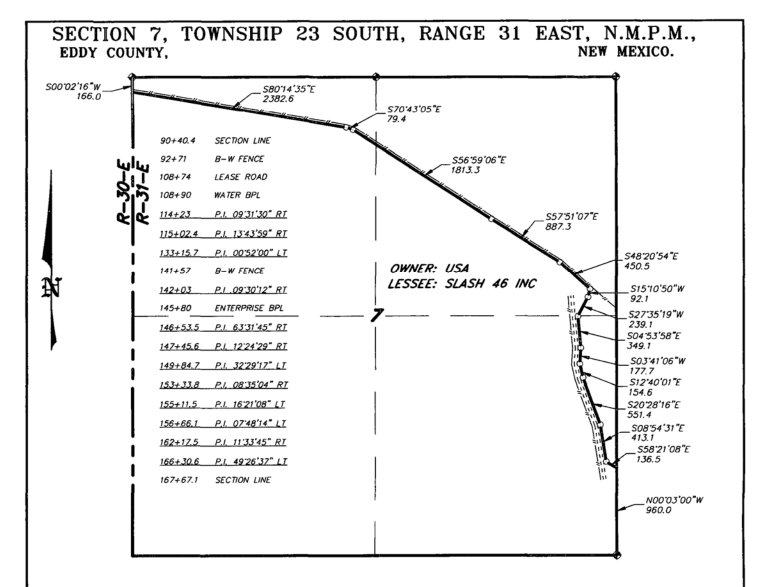


LEGAL DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 12, TOWNSHIP 23 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

SECTION 12 = 1119.1 FEET = 67.82 RODS = 0.21 MILES = 0.77 ACRES

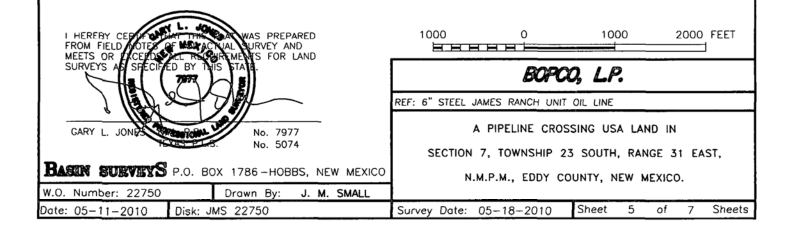


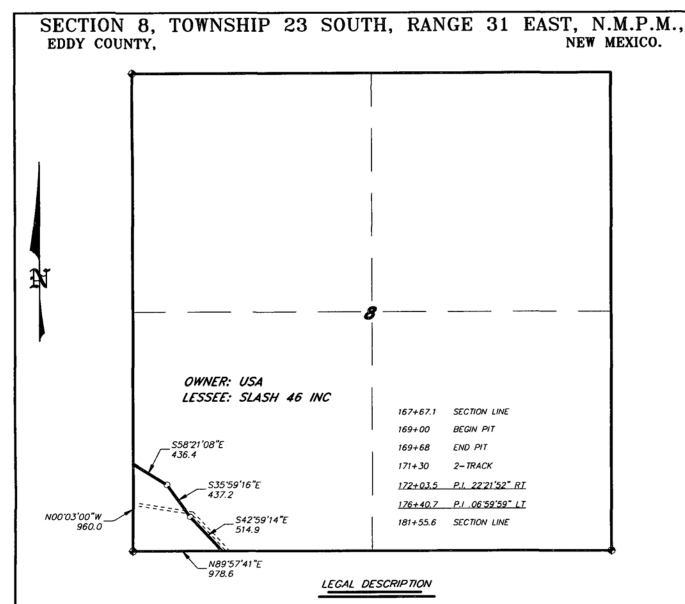


LEGAL DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 7, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

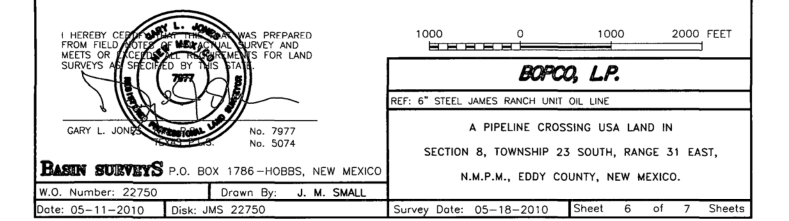
SECTION 7 = 7726.7 FEET = 468.28 RODS = 1.46 MILES = 5.32 ACRES

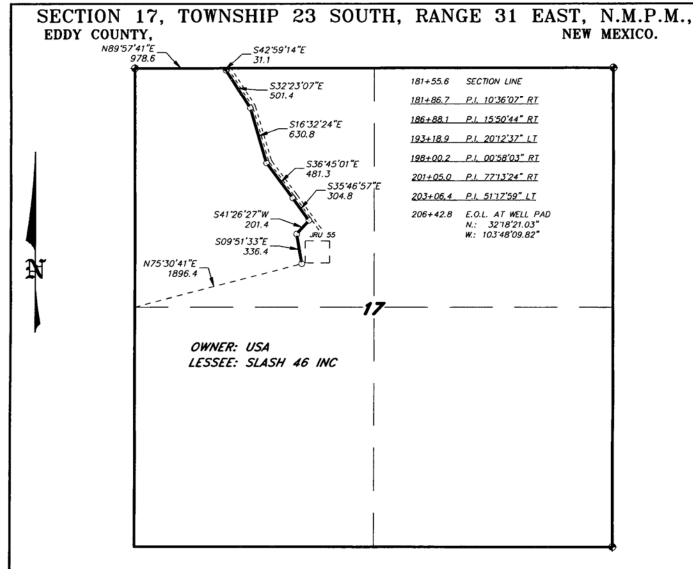




A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 8, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

SECTION 8 = 1388.5 FEET = 84.15 RODS = 0.26 MILES = 0.96 ACRES

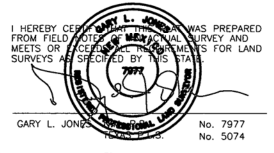




LEGAL DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 17, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

SECTION 17 = 2487.2 FEET = 150.74 RODS = 0.47 MILES = 1.71 ACRES



BASIN SURVEYS P.O. BOX 1786-HOBBS, NEW MEXICO

W.O. Number: 22750 Drawn By: J. M. SMALL

Date: 05-11-2010 Disk: JMS 22750

1000 0 1000 2000 FEET

BOPCO, L.P.

REF: 6" STEEL JAMES RANCH UNIT OIL LINE

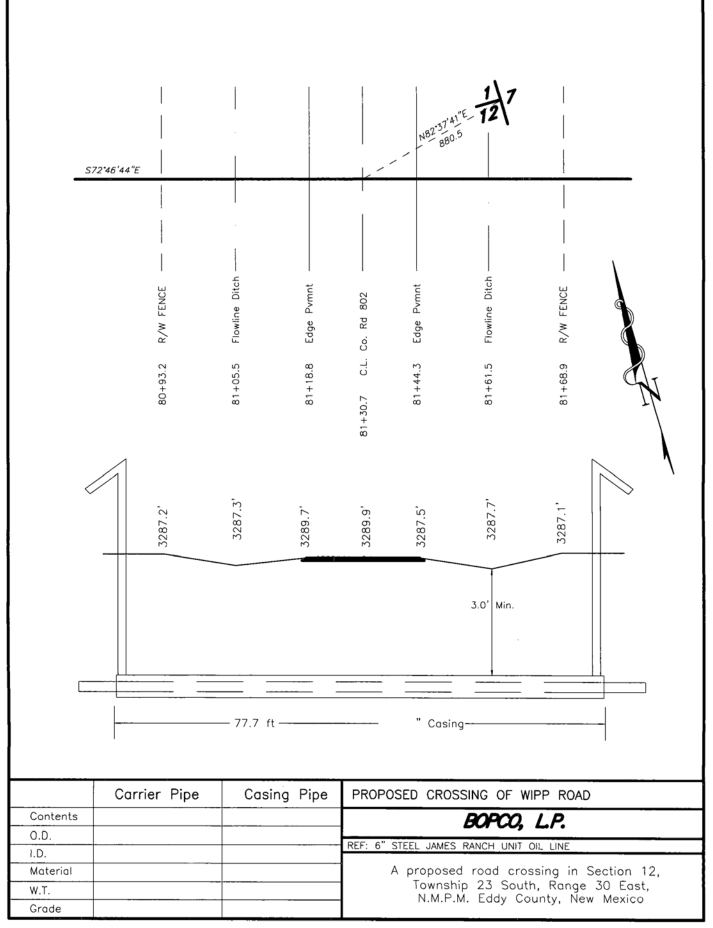
A PIPELINE CROSSING USA LAND IN
SECTION 17, TOWNSHIP 23 SOUTH, RANGE 31 EAST,
N.M.P.M., EDDY COUNTY, NEW MEXICO.

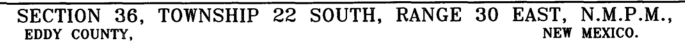
Survey Date: 05-18-2010

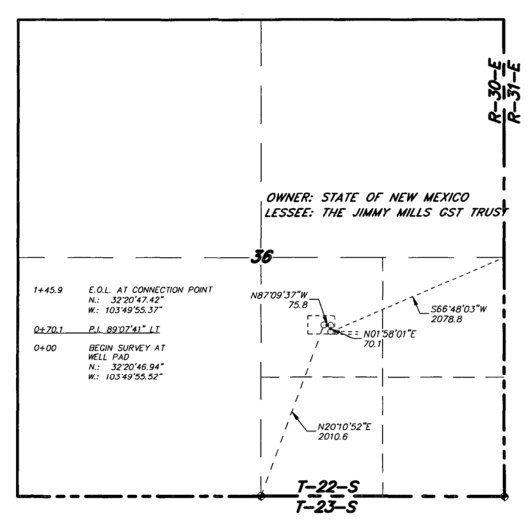
Sheet

01 /

Sheets



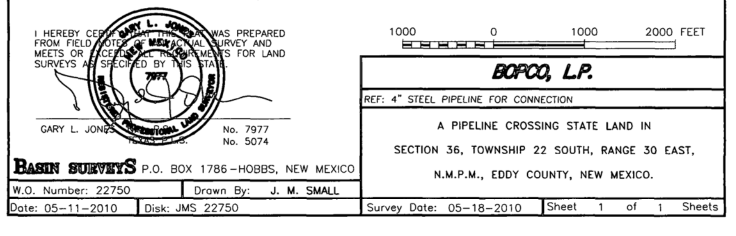




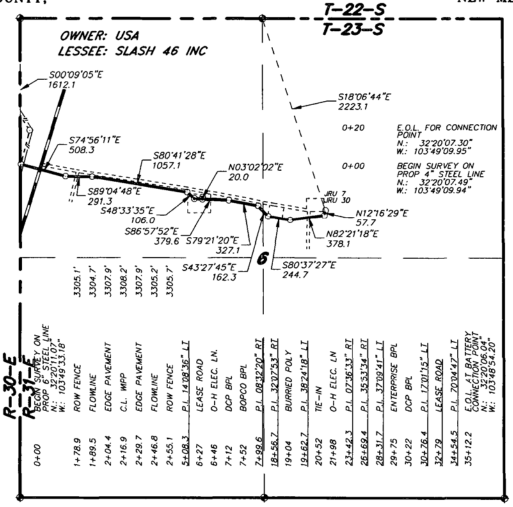
LEGAL DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 36, TOWNSHIP 22 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE FOLLOWING DESCRIBED CENTERLINE SURVEY. BEGINNING AT A POINT WHICH LIES S.66'48'03"W., 2078.8 FEET FROM THE EAST QUARTER CORNER OF SAID SECTION 36; THENCE N.01'58'01"E., 70.1 FEET; THENCE N.87'09'37"W., 75.8 FEET TO THE END OF THIS LINE WHICH LIES N.20'10'52"E., 2010.6 FEET FROM THE SOUTH QUARTER CORNER OF SAID SECTION 36. SAID STRIP OF LAND BEING 145.9 FEET OR 8.84 RODS IN LENGTH AND CONTAINING 0.10 ACRES, MORE OR LESS, AND BEING ALLOCATED BY FORTIES AS FOLLOWS:

NW/4 SE/4 = 8.84 RODS = 0.10 ACRES



SECTION 6, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., NEW MEXICO. EDDY COUNTY.

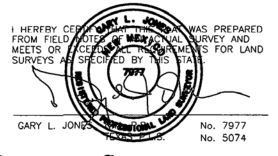


LEGAL DESCRIPTION

1000

A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 6, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

SECTION 6 = 3512.2 FEET = 212.86 RODS = 0.67 MILES = 2.42 ACRES



BASIN SURVEYS P.O. BOX 1786 - HOBBS, NEW MEXICO

Drawn By: W.O. Number: 22750 J. M. SMALL Disk: JMS 22750 Date: 05-11-2010

A PIPELINE CROSSING USA LAND IN SECTION 6, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.

BOPCO,

REF: 4" STEEL PIPELINE FOR THE JAMES RANCH UNIT 7&30

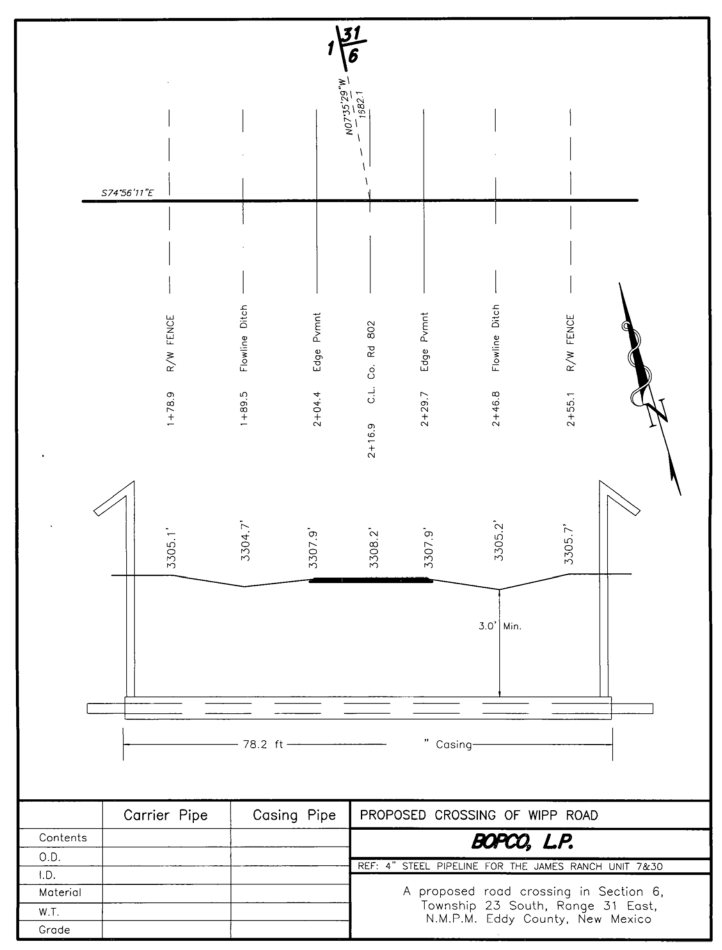
Survey Date: 05-18-2010

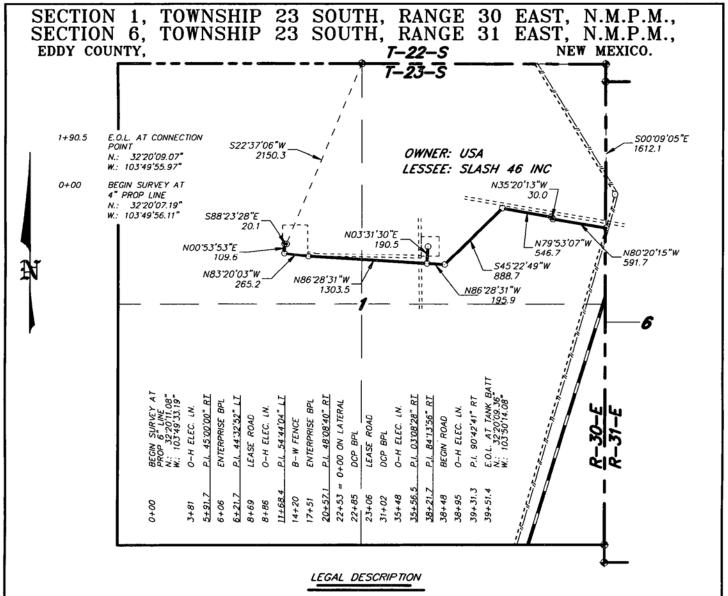
Sheet

1000

Sheets

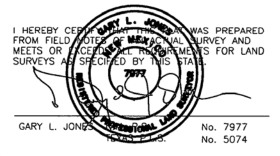
2000 FEET





A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 1, TOWNSHIP 23 SOUTH, RANGE 30 EAST, AND SECTION 6, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.

> SECTION 1 = 4136.3 FEET = 250.68 RODS = 0.77 MILES = 2.84 ACRES SECTION 6 = 5.6 FEET = 0.34 RODS = 0.01 MILES = 0.01 ACRES TOTAL = 4141.9 FEET = 251.02 RODS = 0.78 MILES = 2.85 ACRES



BASIN SURVEYS P.O. BOX 1786 - HOBBS, NEW MEXICO

W.O. Number: 22750 Drawn By: J. M. SMALL Date: 05-11-2010

Disk: JMS 22750

1000 0 1000 2000 FEET

BOPCO, LP.

REF: 4" STEEL PIPELINE FOR THE HUDSON BATTERY

A PIPELINE CROSSING USA LAND IN

SECTION 6, TOWNSHIP 23 SOUTH, RANGE 31 EAST, SECTION 1, TOWNSHIP 23 SOUTH, RANGE 30 EAST,

N.M.P.M., EDDY COUNTY, NEW MEXICO.

Sheets

Survey Date: 05-18-2010 Sheet