- Form 3160-5 (February 2005)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

OCD-ARTESIA

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007



5. Lease Serial No. NM9**5109** and NM89052

91509

6. If Indian, Allottee or Tribe Name

	form for proposals Use Form 3160-3 (/					
SUBM	T IN TRIPLICATE Othe	er instructions	on page 2.		7. If Unit of CA/Agree	ment, Name and/or No.
1 Type of Well  Onl Well  Gas V	Well Other	ال	JN 2 4 2008		8 Well Name and No. See Attached	
2 Name of Operator Devon Energy Production Compan	y, L P.	OGD-ARTESIA		9. API Well No. See Attached	10 01527898	
3a. Address 20 North Broadway, Oklahoma City, OK 73102		3b. Phone No. 405-228-86	o. (include area co 99	ode)	10. Field and Pool or E	exploratory Area
4. Location of Well (Footage, Sec., T., SEC 25 T22S R30E	R.,M., or Survey Description	n)			11. Country or Parish, Eddy NM	State
12. CHEC	CK THE APPROPRIATE B	OX(ES) TO IN	DICATE NATUR	E OF NOTIC	E, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION			TY	PE OF ACT	ION	
✓ Notice of Intent	Acidize Alter Casing	_	pen ture Treat		uction (Start/Resume) mation	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair Change Plans	Plug	Construction and Abandon	Temp	mplete orarily Abandon	Other Surface Commingle
Final Abandonment Notice	Convert to Injection	Plug	Back	Water	r Disposal	
testing has been completed. Final determined that the site is ready for Devon Energy Production Company wells:  Apache 25 Federal 2 Unit P Sec 25 Apache 25 Federal 5 Unit I Sec 25 Wolfcamp Apache 25 Federal 6 Unit P Sec 25 Apache 25 Federal 9 Unit J Sec 25 Apache 25 Federal 10H Unit P Sec 35 Apache 25 Federal 10H Unit P Sec 35 Apache 25 Federal 10H Unit P Sec 35 Surface commingle will be at the Apache 25 Federal 10H Unit P Sec 35 Apache 25 Apache	T22S R30E: API# 30-0	sts approval fo 015-27478 66 015- <del>27831</del> 19 <b>72 72</b> 015-27897 198 015-27898 33	7 surface commi D FSL 1310 FEL 80 FSL 330 FEL 30 FSL 330 FEL 50 FSL 1650 FEI 50 FSL 1650 FEI	Pool: Los DHC-3178 Qua	Medanos; Bone Sprir Los Medanos; Bone ahada Ridge SE; Dela Medanos; Bone Spri ahada Ridge SE; Dela	rbon production the following  ng Spring & S. Los Medanos; aware ng
See ATTACHED CON	ditions of A	Mrova (		٧		APPROVED
14. I hereby certify that the foregoing is tr Name (Printed/Typed)					15	JUN-2-2-2008 JD Whitlock Jr
Judy A. Barnett			Title Regulato	ry Analyst		
Signature - See -	Sarne	7	Date 5/	118/20	S CA	AU OF LAND MANAGEMENT RLSBAD FIELD OFFICE
	THIS SPACE	FOR FEDE	RAL OR STA	ATE OFF	ICE USE	
Approved by			Title		D	ate
Conditions of approval, if any, are attached that the applicant holds legal or equitable tit entitle the applicant to conduct operations to	le to those rights in the subject nereon.	et lease which w	ertify ould Office			
Title 18 U.S.C Section 1001 and Title 43 U.S.C fictitious or fraudulent statements or repres				d willfully to	make to any department	or agency of the United States any false,

# APPLICATION FOR SURFACE COMMINGLING:

Bureau of Land Management 1220 S. St Francis Drive Santa Fe, New Mexico 87505

Devon Energy Production Company, L. P. requests approval for surface commingling and measurement of hydrocarbon production from the following wells on Federal Lease:

Lease Name & No: 91509	Sec	TWP	Rng	Formation Programme Technology
Apache 25 Federal 9	25	22S	30E	Los Medanos-Bone Spring & South Medanos-Wolfcamp
Apache 25 Federal 5	25	22S	30E	Quahada Ridge SE; Delaware

Lease Name & No:89052	Sec	TWP	Rng	Formation Programme 1
Apache 25 Federal 2	25	22S	30E	Los Medanos;Bone Spring
Apache 25 Federal 6	25	22S	30E	Quahada Ridge SE; Delaware
Apache 25 Federal 10H	25	22S	30E	Quahada Ridge SE; Delaware

Exhibit I is a schematic, which shows the equipment that will be utilized to determine well production from each well that will contribute production to the proposed commingled facility.

## Surface Commingling Proposal for Apache 25 Federal #2, #5, #6, #9 and #10H.

Devon proposes to surface commingle the producing wells; the Apache 25 Federal 2, Apache 25 Federal 5, Apache 25 Federal 6, Apache 25 Federal 9 and the Apache 25 Federal 10H to the Apache 25 Federal 6 battery facility. This commingling will in effect lesson the disturbance and impact on the environment. The BLM will be notified if there is any future change in the facility location.

### Oil metering:

Oil and water volumes from each well producing to this battery will be determined by using a test separator/heater treater at the proposed facility so that one of the wells is always producing through the testing equipment. Daily production will be allocated on a daily basis based on the most recent individual well tests of oil, gas and water. Well tests for each well will be conducted at least once per month.

Process and Flow Description: A common gas sales meter associated with a DCP central delivery point (CDP) is currently located and will continue to be used at the Apache 25 Federal #6 location (#6 battery), Sec 25, T22S R30E Federal Lease #NM89052. This sales meter currently accepts gas from the Apache 25 Federal #3 battery, the currently existing Apache 25 Federal #2 battery (which will be dismantled upon approval of this surface commingling permit), as well as the gas production from the #6 battery. Upon dismantling of the #2 battery, the entire 3-phase flow streams from the #2, #5, #9 and #10H wells will be directed to the #6 battery, rather than being processed at the #2 battery, and oil, gas and water volumes will be allocated to each well using the test separator/ heater treater located at the #6 battery. These meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The attached facility diagrams show the proposed metering arrangement. The BLM will be notified if there is any future change in the facility location.

Please see attached diagram for the "current" facilities set up and "proposed" Apache 25 Federal 6 production facility.

Devon Energy Production Company, L. P. is the record title owner of the leases to be commingled and the owner of 100% WI interest in the commingle wells. The ownership of all interests is uniform in both of the leases and all of the wells. Therefore, no additional notification should e necessary.

The proposed commingling of production will reduce operating expense among the referenced wells as well as reduce the surface footprint and overall emissions associated with producing these wells. This will result in increasing the economic life of the wells.

Signed: Musical Name: Judy A. Barnett

Title: Regulatory Analyst Date: April 18, 2008

devon

Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260 Fax 405-552-8113

April 15, 2008

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Attn: David Brooks

Re: Surface Commingling NM-91509 & NM-89052 Section 25-T22S-R30E Eddy County, New Mexico

### Gentlemen:

Devon Energy Production Company, L.P. ("Devon") intends to dismantle the Apache 25 Federal #2 battery located in the SE/4 SE/4 Section 25-T22S-R30E, Eddy County, New Mexico. This battery currently services the Apache 25 Federal #2, #5, and #9 wells as evidenced by the attached Commingling Order PC-1098 dated September 9, 2003.

In lieu of Commingling Order PC-1098, Devon respectfully requests the Commission administratively approve a new surface commingling order allowing for the commingling of production from the Apache 25 Federal #2, #5, #6, #9 and the Apache 25 Federal #10H which is currently drilling in to the existing Apache 25 Federal #6 battery located in SE/4 SE/4 (Unit letter P) of Said section 25. Attached is Form C-107-B for your approval.

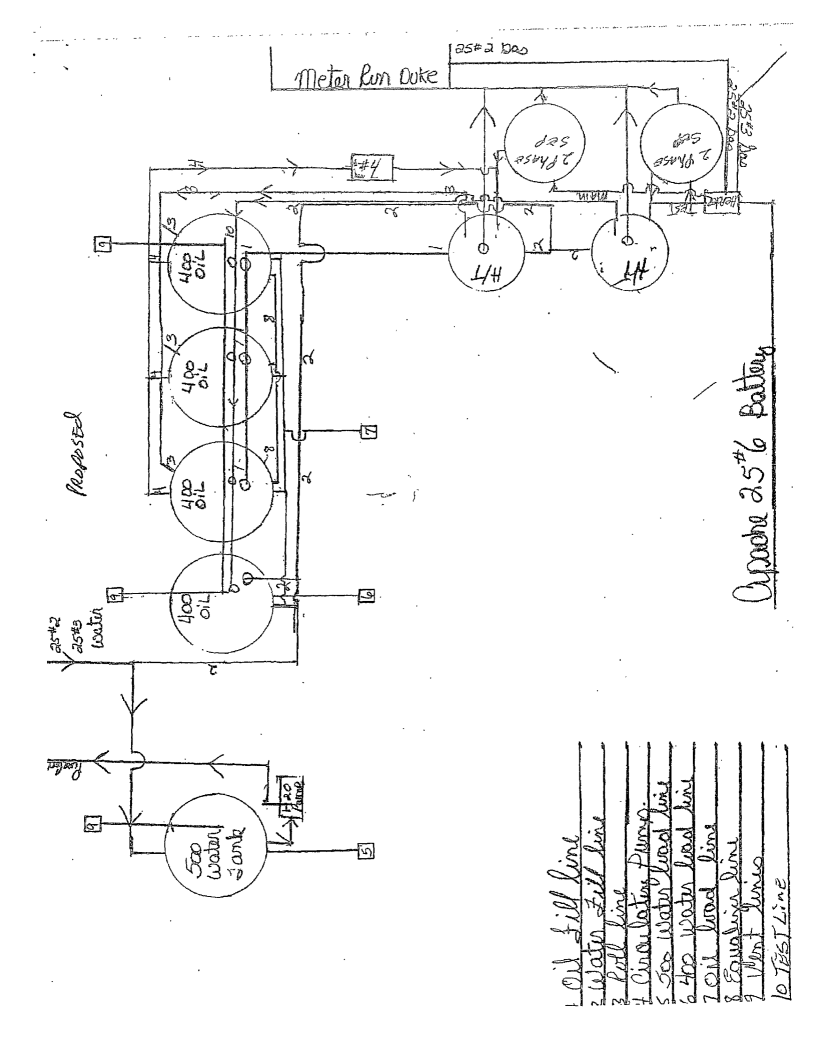
Devon is the record title owner of the leases to be commingled and the owner of 100% WI interest in the commingled wells. The ownership of all interests is uniform in both of the leases and all of the wells. Therefore, no additional notification should be necessary.

If there are any questions or if additional information is required feel free to contact me at (405) 552-4633 or Judy Barnett at (405) 228-8699.

Yours very truly,

DEVON ENERGY PRODUCTION COMPANY, L.P.

Ken Gray Senior Land Advisor





Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260

April 18, 2008

Mr. William Jones State of New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

RE: SURFACE COMMINGLING

NM-91509 & NM-89052 SEC 25 T22S R30E Eddy County, New Mexico

Dear Mr. Jones:

Please find attached the BLM Form 3160-5 Sundry Notice of Intent to Surface Commingle and the OCD form C-107B for the proposed zones. Devon is the record title owner of the leases to be commingled and the owner of 100% WI in the commingled wells. The ownership is uniform in both of the leases and all of the wells. No additional notification is necessary.

If there are any additional questions or if additional information is needed, please do not hesitate to contact me at 405.228.8699.

Sincerely,

DEVON ENERGY PRODUCTION COMPANY, L.P.

Regulatory Analyst

Judith.Barnett@dvn.com

cc: Oil Conservation Division -Artesia Bureau of Land Management – Carlsbad

Attachments



Devon Energy Corporation 20 North Broadway Oklahoma City, Oklahoma 73102-8260 Fax 405-552-8113

April 15, 2008

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Attn: David Brooks

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In lieu of Commingling Order PC-1098, Devon respectfully requests the Commission administratively approve a new surface commingling order allowing for the commingling of production from the Apache 25 Federal #2, #5, #6, #9 and the Apache 25 Federal #10H which are currently producing into the existing Apache 25 Federal #6 battery located in SE/4 SE/4 (Unit letter P) of Said section 25. Attached is Form C-107-B for your approval.

Devon is the record title owner of the leases to be commingled and the owner of 100% WI interest in the commingled wells. The ownership of all interests is uniform in both of the leases and all of the wells. Therefore, no additional notification should be necessary.

If there are any questions or if additional information is required feel free to contact me at (405) 552-4633 or Judy Barnett at (405) 228-8699.

Yours very truly,

DEVON ENERGY PRODUCTION COMPANY, L.P.

Ken Gray

Senior Land Advisor

ABOVE THIS LINE FOR DIVISION USE ONLY

# NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -



		1220 South St. Francis Drive, Santa Fe, NM 87505	
		administrative application checklist	
	THIS CHECKLIST IS N	MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE	REGULATIONS
Appl	[PC-Po		gling] t]
[1]	TYPE OF AI [A]	PPLICATION - Check Those Which Apply for [A]  Location - Spacing Unit - Simultaneous Dedication	
	Check [B]	k One Only for [B] or [C]  Commingling - Storage - Measurement  DHC CTB PLC PC OLS OLM	· · · · · · · ·
	[C]	Injection - Disposal - Pressure Increase - Enhanced Oil Recovery  WFX PMX SWD IPI EOR PPR	
	[D]	Other: Specify	
[2]	NOTIFICAT: [A]	TION REQUIRED TO: - Check Those Which Apply, or □ Does Not Apply Working, Royalty or Overriding Royalty Interest Owners	
	[B]	Offset Operators, Leaseholders or Surface Owner	
	[C]	Application is One Which Requires Published Legal Notice	
ŕ	[D]	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office	
	[E]	For all of the above, Proof of Notification or Publication is Attached, and/o	or,
	[F]	Waivers are Attached	
[3]		CURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS ATION INDICATED ABOVE.	THE TYPE
	val is <b>accurate</b> ar	<b>TION:</b> I hereby certify that the information submitted with this application for ad nd <b>complete</b> to the best of my knowledge. I also understand that <b>no action</b> will be quired information and notifications are submitted to the Division.	
	Note:	Statement must be completed by an individual with managerial and/or supervisory capacity.	
	Barnett	Judi Sarnaer Regulatory Analyst D	ate 04/18/2008
	or Type Name	Bignature Title	

Judith.Barnett@dvn.com e-mail Address

District I
1625 N French Drive, Hobbs, NM 88240
District II
1301 W. Grand Ave, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

1220 S St Francis Dr, Santa Fe, NM

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107-B Revised June 10, 2003

# OIL CONSERVATION DIVISION

1220 S. St Francis Drive Santa Fe, New Mexico 87505 Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICATION	FOR SURFACE	COMMINGLING	G (DIVERSE	OWNERSHIP)			
OPERATOR NAME: Devon Energy Production Company L. P.							
OPERATOR ADDRESS 20 N. Broadway, Oklahoma City, Oklahoma 73102-8260							
APPLICATION TYPE:							
☐ Pool Commingling ☐ Lease Commingling	ng Pool and Lease Co	mmingling	Storage and Measur	rement (Only if not Surfac	e Commingled)		
LEASE TYPE: Fee State Federal							
Is this an Amendment to existing Order? Yes No If "Yes", please include the appropriate Order No.  Have the Bureau of Land Management (BLM) and State Land office (SLO) been notified in writing of the proposed commingling  Yes No							
MICS LINE	(A) POOL COMMINGLING  Please attach sheets with the following information						
<u> </u>	T	T	1				
(1) Pool Names and Codes	Gravitics / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes		
Los Medanos;Bone Spring 40295 + South Los Medanos;Wolfcamp 96336 (Well #9 - DHC)	45.1/ 1303	42.6/ 1315			-		
Quahada Ridge ;SE Delaware 50443 (#5)	40.4/ 1245	42.6/ 1315					
Quahada Ridge ;SE Delaware 50443 (#6)	40.2/ 1339	42.6/ 1315					
Los Medanos;Bone Spring 40295 ( well #2)	44.7/ 1378	42.6/ 1315					
(2) Are any wells producing at top allowal (3) Has all interest owners been notified by (4) Measurement type: Metering [2] (5) Will commingling decrease the value of	y certified mail of the pro  Other (Monthly represe	entative well tests)		ng should be approved			
		SE COMMINGLIN					
(1) Pool Name and Code.	Please attach sheets	s with the following in	itormation				
(2) Is all production from same source of s							
(3) Has all interest owners been notified by		posed commingling?	☐Yes ☐N	lo			
(4) Measurement type: Metering	Other (Specify)				,		
		LEASE COMMIN					
(1) Complete Sections A and E.	Please attach sheets	with the following in	formation				
(1) Complete Sections A and E.		· · · · · · · · · · · · · · · · · · ·					
(D	) OFF-LEASE ST	ORAGE and MEAS	SUREMENT				
	Please attached shee	ts with the following i					
<ul><li>(1) Is all production from same source of s</li><li>(2) Include proof of notice to all interest ov</li></ul>		)					
(2) monde proof of notice to an interest ov	viicis.						
(E) AD		RMATION (for all		pes)			
		with the following in	formation	· · · · · · · · · · · · · · · · · · ·			
<ul><li>(1) A schematic diagram of facility, includi</li><li>(2) A plat with lease boundaries showing a</li></ul>		ons Include lease number	rs if Federal or Stat	e lands are involved			
(3) Lease Names, Lease and Well Numbers	-	morado louse mambel	on recorni or otal	o minds are mivelyed.			
I hereby certify that the information above is	true and complete to the l	pest of my knowledge and	l belief				
SIGNATURE: July DATE 04/18/2008	arnely TIT	TLE·Regulatory Analys	t		_		
TYPE OR PRINT NAME_Judy A Barnett_	TELEPHONE NO 405	228 8699	EMAIL ADI	DRESS			



# Laboratory Services, Inc.

2609 West Marland Hobbs, New Mexico 88240

Telephone: (505) 397-3713

FOR:

**Devon Energy** 

P. O. Box 250

Artesia, New Mexico 88211-0250

SAMPLE:

Sta. #39033011

IDENTIFICATION Apache 25 Fed. #2 COMPANY:

Devon Energy

LEASE:

PLANT:

REMARKS:

SAMPLE DATA: DATE SAMPLED

8/27/07 9:30 am

8/31/07

ANALYSIS DATE: 73.3 GAS (XX) SAMPLED BY: LIQUID ( )

PRESSURE - PSIG SAMPLE TEMP. °F ATMOS. TEMP. °F

97.6

ANALYSIS BY:

Lemmons Vickie Sullivan

MOLECULAR WT. 23.9719

H2S = 0

**COMPONENT ANALYSIS** 

COMPONENT		MOL PERCENT	GРM
Hydrogen Sulfide	(H2S)	0.000	
Nitrogen	(N2)	3.216	
Carbon Dioxide	(CO2)	0.025	
Methane	(C1)	68.732	
Ethane	(C2)	13.459	3.591
Propane	(C3)	8.024	2.206
I-Butane	(IC4)	0.996	0.325
N-Butane	(NC4)	2.763	0.869
I-Pentane	(1C5)	0.706	0.258
N-Pentane	(NC5)	0.822	0.297
Hexane Plus	(C6+)	1.257	0.546
		100.000	8.092
		100.000	8.092

BTU/CU.FT. - DRY 1378 AT 14.650 DRY 1374 AT 14.650 WET 1350 AT 14.73 DRY 1381 AT 14.73 WET 1357

SPECIFIC GRAVITY -CALCULATED

**MEASURED** 

0.825



# Laboratory Services, Inc.

2609 West Marland Hobbs, New Mexico 88240

Telephone: (505) 397-3713

FOR.

Devon Energy

P. O. Box 250

Artesia, New Mexico 88211-0250

SAMPLE:

Sta. #39049037

IDENTIFICATION Apache 25 #5 Devon Energy

COMPANY: LEASE:

PLANT:

SAMPLE DATA: DATE SAMPLED ANALYSIS DATE:

12/19/07 12/19/07

56

GAS (XX)

LIQUID ( )

PRESSURE - PSIG 22

SAMPLE TEMP. °F 50

ATMOS. TEMP, °F

SAMPLED BY: ANALYSIS BY:

R.H. Vickie Sullivan

REMARKS:

H2S = 0.5 PPM

# **COMPONENT ANALYSIS**

COMPONENT		MOL PERCENT	GPM
Hydrogen Sulfide Nitrogen Carbon Dioxide Methane Ethane Propane I-Butane N-Butane I-Pentane N-Pentane Hexane Plus	(H2S) (N2) (CO2) (C1) (C2) (C3) (IC4) (NC4) (IC5) (NC5)	5.526 0.025 71.876 12.088 6.810 0.687 1.691 0.325 0.332 0.640	3.225 1.872 0.224 0.532 0.119 0.120 0.278
BTU/CU.FT. – DRY AT 14.650 DRY AT 14.650 WET AT 14.73 DRY AT 14.73 WET  SPECIFIC GRAVIT CALCULATED MEASURED	1242 1220 1248 1227 Y - 0.764		MOLECULAR WT. 22.1739

# Laboratory Services, Inc.

2609 West Marland Hobbs, New Mexico 88240

Telephone: (505) 397-3713



FOR:

Devon Energy

P. O. Box 250

Artesia, New Mexico 88211-0250

SAMPLE: IDENTIFICATION Apache 25 Fed. #6

Sta. #74086-00

COMPANY:

Devon Energy

LEASE: PLANT:

GAS (XX)

SAMPLE DATA: DATE SAMPLED

ANALYSIS DATE:

7/9/07 7:45 am 7/11/07

56.7 83.2

SAMPLED BY:

LIQUID ( )

SAMPLE TEMP. °F ATMOS. TEMP. °F

PRESSURE - PSIG

REMARKS:

H2S = 0

ANALYSIS BY: Vickie Sullivan

Lemmons

## **COMPONENT ANALYSIS**

COMPONENT		MOL PERCENT	GPM
Lludrogon Rulfido	(1100)		
Hydrogen Sulfide Nitrogen	(H2S) (N2)	4,367	
Carbon Dioxide	(CO2)	0.015	
Methane	(C1)	68.435	
Ethane	(C2)	13,273	3.541
	(C2) (C3)	8,370	2.301
Propane I-Butane			0.317
	(IC4)	0.971	
N-Butane	(NC4)	2.505	0.788
I-Pentane	(IC5)	0.606	0.221
N-Pentane	(NC5)	0.606	0.219
Hexane Plus	(C6+)	0.852	0.370
	1	100.000	7.757
BTU/CU.FT DRY	1339	<b>a</b>	MOLECULAR WT. 23.5719
AT 14.650 DRY	1335		Welles and
AT 14.650 WET	1312		
AT 14.73 DRY	1342		
AT 14.73 WET	1319		
SPECIFIC GRAVIT	Υ		
CALCULATED MEASURED		2	

# Tue oct 23 11:47:44 2007

4 San 1.88 : quel pailque?

Purpose: SPOT-DAY PLOW

Analysis for: Devon Energy Production Company

Sta. Mumber: APACHE 25-2 BFF

Field: APACHE Well Hame: APACHE "25" #9

Ybbloked by: DON NORKAN

					BEHYEKS:
		0858.8	0000.001		TATOT
1616.0	Pentane+ GPK:				
8211,1	Sutabet GPM:				
3,072	Propanet GPM:				
0588.8	RIPSUG+ CBK:	5021.0	1875.0	+90	Herabes Plus
19.4028	Kethane+ GPK:	2007	*****		
1612.0	Ze Tp Mtoduct:	0,111,0	TAIE.O	£C2	Mor-Pentane
1208.65	Avg Cuft/Gal:	0211.0	2112.0	102	lso-Pentane
3887.12	tyg Hol Height:	0.5332	£163.1	HCf	Aor-Butane
1,2733	: 91 L 8 Y X & L U C :	2092.0	1267.0	ict	Iso-Butane
2966.0	I lactor:	1,9344	9520'1	£3	Propane
		69 <i>LL</i> 'E	14.1264	70	Ethane
			6110.17	ĪD	Hethane
31.2721	:Jow VIE				
1594.99	:YIG UT8		1.3421	ZX	Mitrogen
0969°FT	: sivaasid bisbdasid				
			6270.0	COS	Carbon Dioxide
00000	Pield Specific Gravity:				
6151.0	Real Calc. Specific Gravity:				
1280,27	: Jaw Uld Lask				
E8, SOEI	Real BTU Dry:	СРК	# Loh		
14.7300	: sazā eluzzelī		81817	AMA THE	COMBONIA
	Formation: Alag S.EC : 33.2 Ala	eic L	1 20.0 P		lov O no stusasty

00/52/90 804

Btate: #K

271018-09

CPANCL.LS2

Date Sampled 10/18/2007

Date Bun 10/18/2007

Wildcat Heasurement Service

3881 xo8 .0.9

"Quality and Service is our First Concern"

Office #505-746-3481

Tollfree #888-421-9453 Artesia, Wew Hexico 88211-1836

Kun Ko.

# 980

Producer: BEVON ENERGY PRODUCTION CO.

Atmos Temp: 64

County: EDDY

Sampled By: ROBERT HERMANDEL

# Laboratory Services, Inc. 2609 West Marland

Hobbs, New Mexico 88240

Telephone: (505) 397-3713

FOR:

Devon Energy

Attention: Jack Pittman

P.O. Box 250

Artesia, New Mexico 88211-0250

SAMPLE DATA: DATE SAMPLED 1/14/08

> ANALYSIS DATE: 1/15/08 PRESSURE - PSIG

> SAMPLE TEMP. °F 70 ATMOS. TEMP, °F 68

H2S = 1 PPMREMARKS:

Pressure Base: 14.65 Vol. 119 MCF/Day

Sta. # 390-49-037(Apache Tosi SAMPLE:

IDENTIFICATION Apache 25 #10

COMPANY: Devon Energy

LEASE: PLANT:

GAS (XX)

LIQUID ( )

SAMPLED BY: Rob

ANALYSIS BY: Vicki McDaniel

COMPONENT ANALYSIS

COMPONENT		MOL PERCENT	GPM
Hydrogen Sulfide Nitrogen Carbon Dioxide Methane Ethane Propane I-Butane N-Butane I-Pentane N-Pentane Hexane Plus	(H2S) (N2) (CO2) (C1) (C2) (C3) (IC4) (NC4) (IC5) (NC5) (C6+)	3.983 0.010 63.959 15.487 10.513 1.180 2.792 0.595 0.602 0.879	4.132 2.890 0.385 0.878 0.217 0.218 0.381
		100.000	9.101

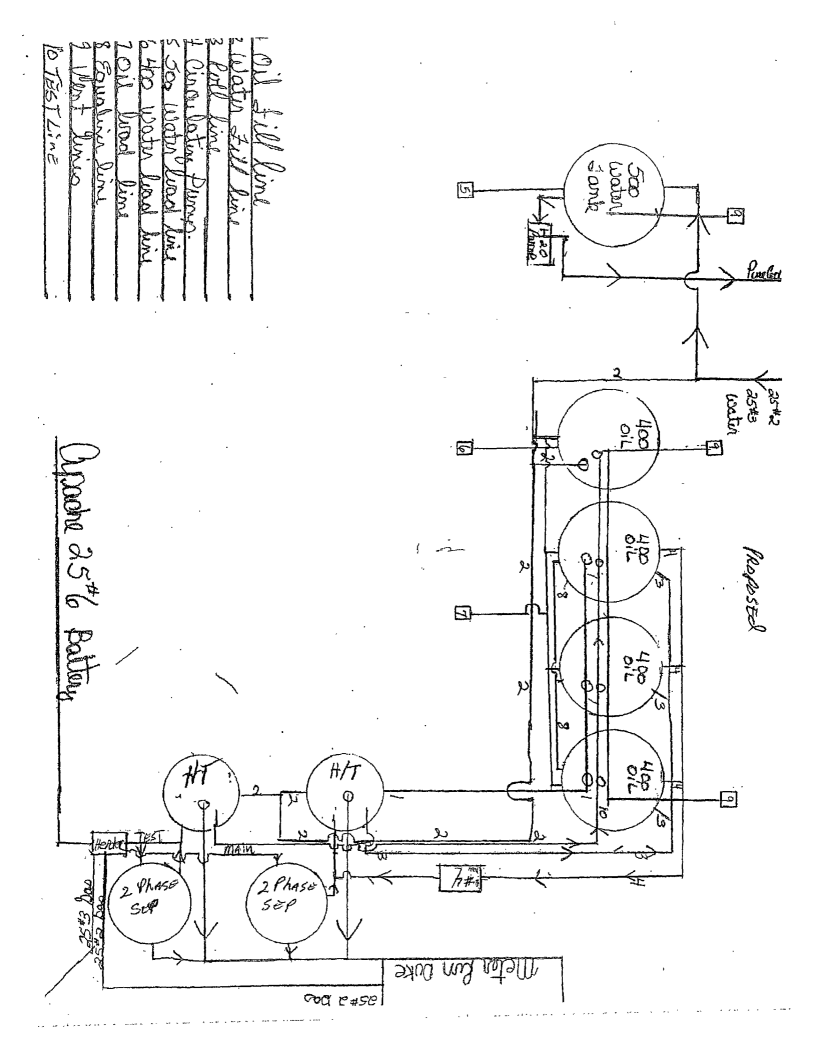
BTU/CU.FT. - DRY 1404 AT 14.650 DRY 1399 AT 14.650 WET 1375 AT 14.73 DRY 1407 AT 14.73 WET 1383

SPECIFIC GRAVITY -CALCULATED

**MEASURED** 

0.850

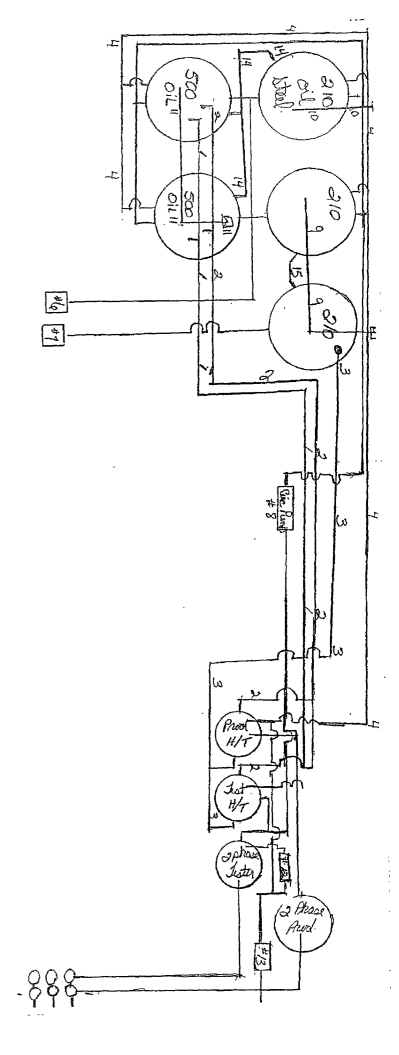
MOLECULAR WT. 24.6574





apacho 25 #2 Bottony



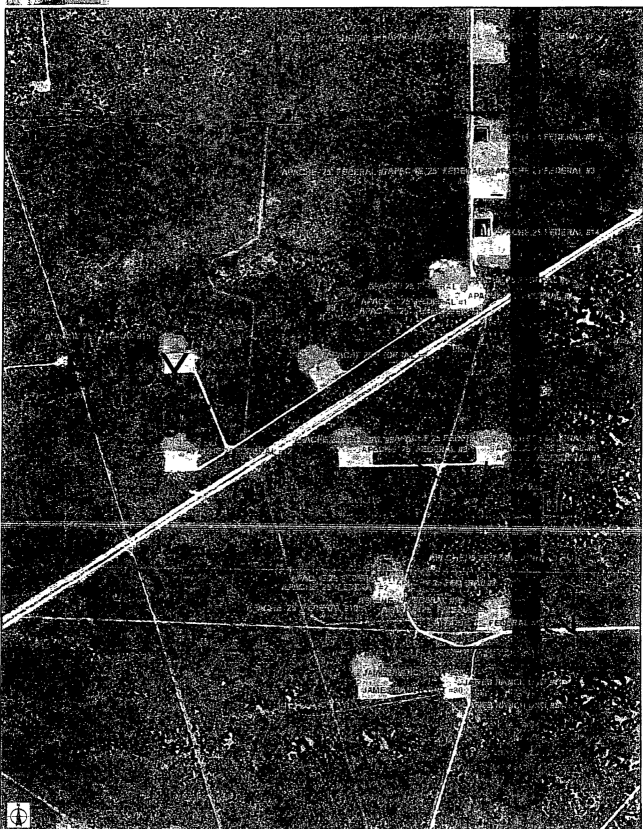






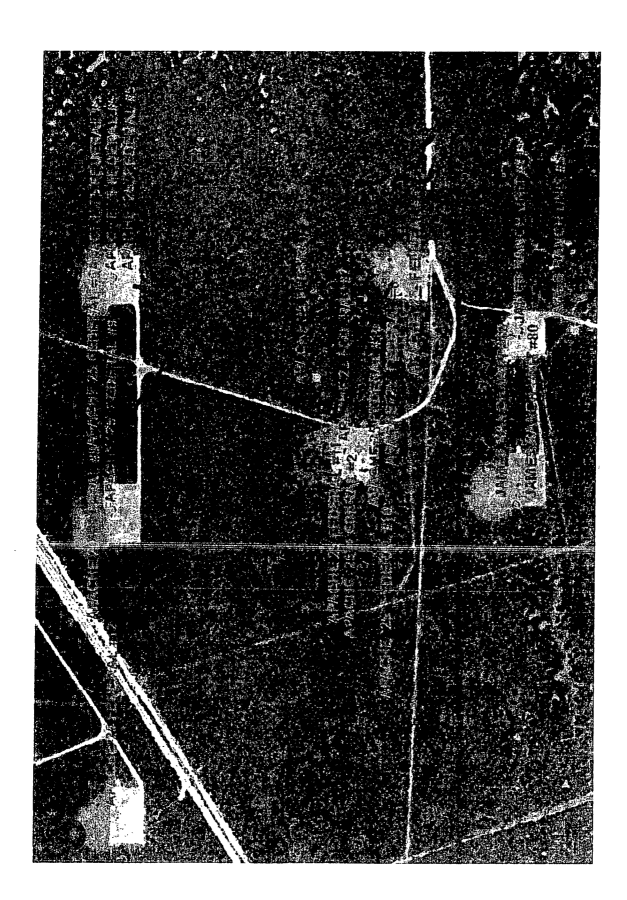
# **Devon GIS Intranet Mapping**



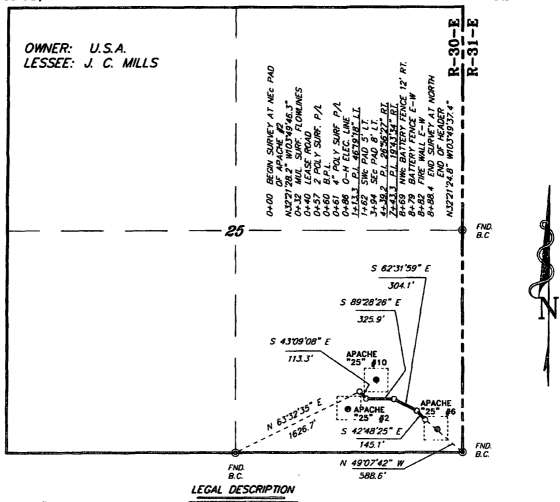


Scale 1 10,000

Date Printed Jun 4, 2008 2 44 42 PM

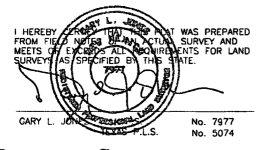


SECTION 25, TOWNSHIP 22 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY. NEW MEXICO.



A STRIP OF LAND 30.0 FEET WIDE, LOCATED IN SECTION 25, TOWNSHIP 22 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY. NEW MEXICO AND BEING 15.0 FEET LEFT AND RIGHT OF THE CENTERLINE SURVEY AS SHOWN ON THIS PLAT.

888.4 FEET = 53.84 RODS = 0.17 MILES = 0.61 ACRES



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

Drawn By: W.O. Number: 18840 James Presley Date: 12/05/07 Disk: JLP #1 DEV18840

2000 FEET 1000 1000 0

# DEVON ENERGY PRODUCTION CO., L.P.

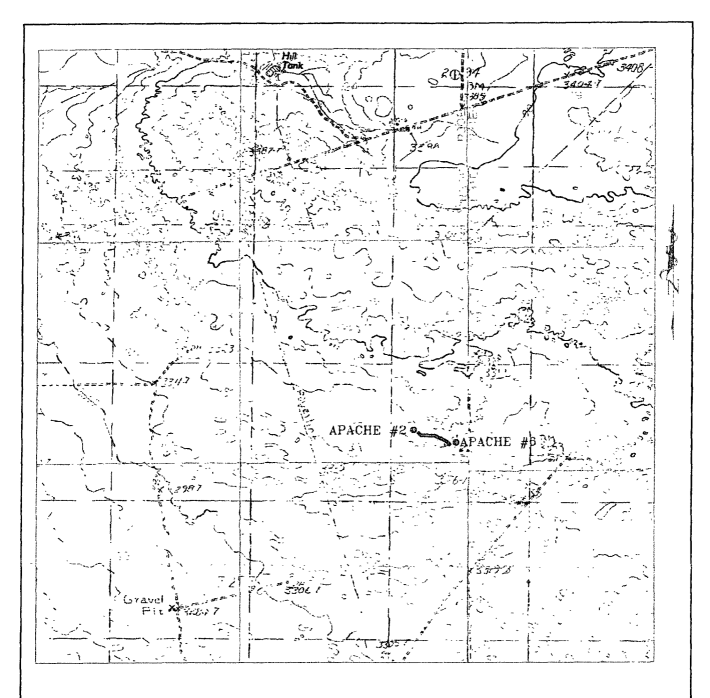
REF: PROPOSED PIPELINE TO THE APACHE "25" #6

A PIPELINE CROSSING U.S.A. LAND IN SECTION 25, TOWNSHIP 22 SOUTH, RANGE 30 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.

Survey Date: 11/29/07

Sheet

Sheets



PROPOSED PIPELINE TO THE DEVON-APACHE '25" #6
Section 25, Township 22 South, Range 30 East,
N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (505) 393-7316 - Office (505) 392-3074 - Fax basinsurveys.com

W.O. Number	18840 – JLP <b>∄</b> 1
Su <b>rvey Date</b> :	08/23/07
Scale: 1" = 20	000'
Date: 08/24/	07

DEVON ENERGY PRODUCTION LP

Date Printed Jun 3 2008 3 36 Gt PM

Well Name	Date	Gas	Oil	Wa	ater
APACHE 25 FED 2	6/3/2008		48	13	24
APACHE 25 FED 5 (DEL)	6/3/2008		63	18	49
APACHE 25 FED 6	6/3/2008		56	44	70
APACHE 25 FED 9 (BONE SPRINGS) C2	6/3/2008		33	9	13
APACHE 25 FED 9 (WOLFCAMP) C1	6/3/2008		49	14	19
APACHE 25 FEDERAL 10H	6/3/2008	•	171	143	190

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# Apache 25 Federal #2, 5, 6, 9 & 10H

# Devon Energy Production Company, L.P.

June 22, 2008

## **Condition of Approval**

- 1. Submit Plans for removal of old flow lines and Removal of old tank battery.
- 2. Submit Plans for interim reclamation of existing facilities
- 3. This approval is subject to like approval by the New Mexico Oil Conservation Division.
- 4. This agency shall be notified of any spill or discharge as required by NTL-3A.

- 5. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 6. This approval does not constitute right-of-way approval for any off-lease activities. Within 30 days, an application for right-of-way approval must be submitted to the Realty Section if not already done.
- 7. Approval for combining production from various sources is a privilege which is granted to lessees for the purpose of aiding conservation and extending the economic life of leases. Applicants should be cognizant that failure to operate in accordance with the provisions outlined in the Authorized Officer's conditions of approval and/or subsequent stipulations or modifications will subject such approval to revocation.