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District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
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State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

RECEIVED

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-015-42869		² Pool Code 10380	³ Pool Name Cass Draw; Bone Spring
⁴ Property Code 34568	⁵ Property Name GRANDI 22		⁶ Well Number 1H
⁷ OGRID No. 6137	⁸ Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.		⁹ Elevation 3109.1

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
D	22	22 S	27 E		945	NORTH	255	WEST	EDDY

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	22	22 S	27 E		945	NORTH	330	EAST	EDDY

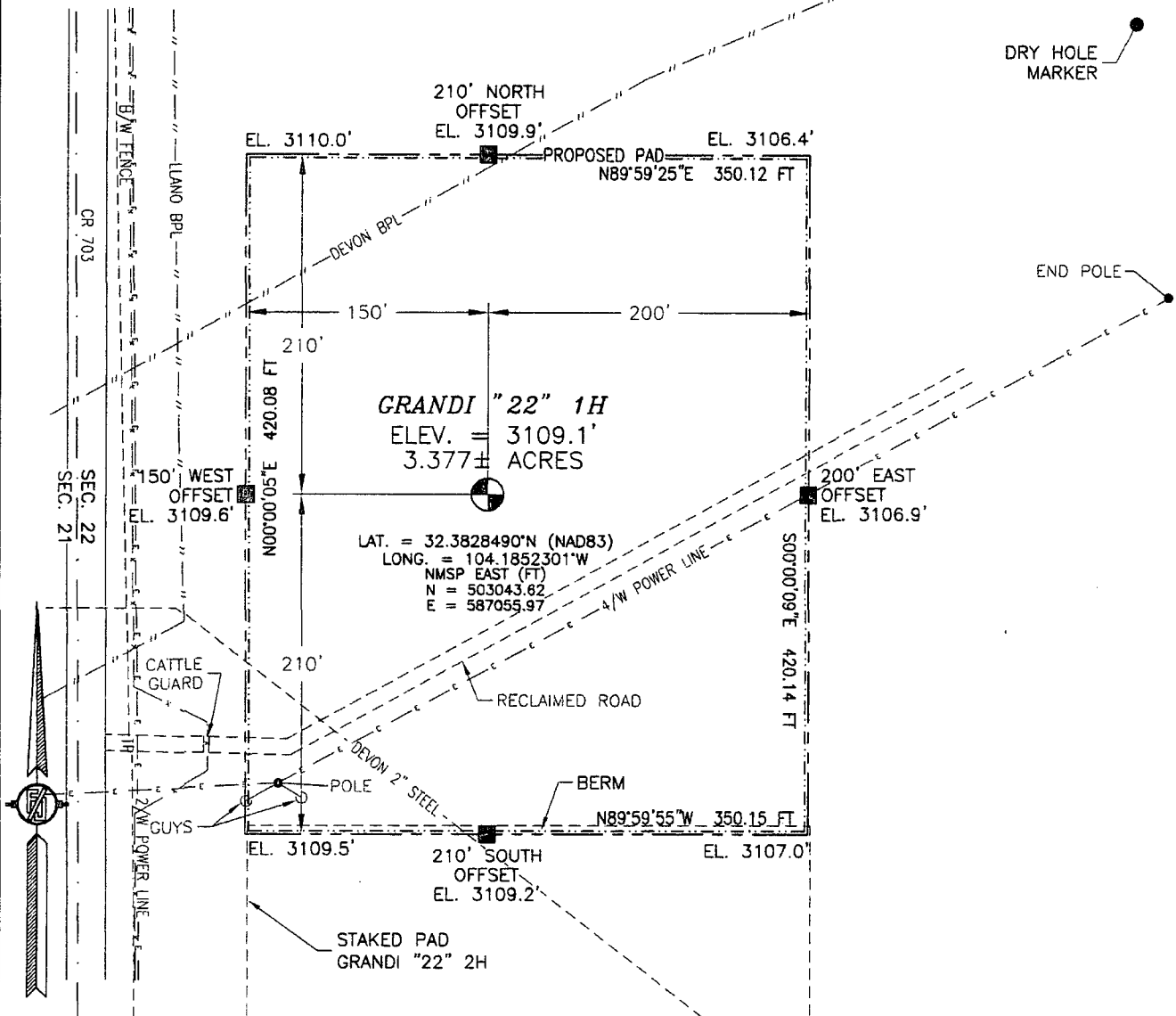
¹² Dedicated Acres	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
160			

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

N89°02'32"E 2676.90 FT NW CORNER SEC. 22 LAT. = 32.3854354°N LONG. = 104.1860625°W NMSP EAST (FT) N = 503984.20 E = 586797.71 945' 255' SURFACE LOCATION		N89°02'32"E 2676.90 FT NE CORNER SEC. 22 LAT. = 32.3856599°N LONG. = 104.1687247°W NMSP EAST (FT) N = 504073.68 E = 592149.51 945' 330' BOTTOM OF HOLE		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. <i>Linda Good</i> 11/12/2014 Signature Date Linda Good Printed Name linda.good@divn.com E-mail Address	
W O CORNER SEC. 22 LAT. = 32.3781232°N LONG. = 104.1860441°W NMSP EAST (FT) N = 501324.08 E = 586807.07		GRANDI "22" 1H ELEV. = 3109.1 LAT. = 32.3828490°N (NAD83) LONG. = 104.1852301°W NMSP EAST (FT) N = 503043.62 E = 587055.97 NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.			18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. OCTOBER 22, 2014 (12797) Date of Survey <i>Filmon F. Jaramillo</i> Signature and Seal of Professional Surveyor Certificate Number: FILMON F. JARAMILLO, PLS 12797 SURVEY NO. 3455
SW CORNER SEC. 22 LAT. = 32.3708116°N LONG. = 104.1860284°W NMSP EAST (FT) N = 498684.21 E = 586815.58		SE CORNER SEC. 22 LAT. = 32.3709619°N LONG. = 104.1688970°W NMSP EAST (FT) N = 498726.60 E = 592104.53			
S O CORNER SEC. 22 LAT. = 32.3708871°N LONG. = 104.1774631°W NMSP EAST (FT) N = 498695.41 E = 589459.34					
S89°19'27"W 2645.16 FT		S89°19'27"W 2645.39 FT			

SECTION 22, TOWNSHIP 22 SOUTH, RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO
SITE MAP

NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE



010 50 100 200

SCALE 1" = 100'
DIRECTIONS TO LOCATION

FROM PAVED CR 703 (TIDWELL) AND PAVED CR 700 (CALVANI) GO SOUTH ON CR 703 0.2 MILES, TURN LEFT ON CALICHE ROAD AND GO EAST 115' TO THE SOUTHWEST EDGE OF PROPOSED PAD FOR THIS LOCATION.

DEVON ENERGY PRODUCTION COMPANY, L.P.

GRANDI "22" 1H

LOCATED 945 FT. FROM THE NORTH LINE
AND 255 FT. FROM THE WEST LINE OF
SECTION 22, TOWNSHIP 22 SOUTH,
RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

OCTOBER 22, 2014

SURVEY NO. 3455

MADRON SURVEYING, INC. 301 SOUTH CANAL
(575) 234-3341

CARLSBAD, NEW MEXICO

This is a detailed topographic map of Grand Island, Nebraska. The map shows the Missouri River to the west, with a railroad line running parallel to it. The island itself is characterized by numerous contour lines and spot elevations, indicating its irregular shape and varying elevation. Key features include:

- Geographical Features:** The Missouri River is shown on the left side. The island is labeled 'GRAND ISLAND' in large, bold letters.
- Infrastructure:** A railroad line is depicted with cross-ticks, running diagonally across the lower portion of the map.
- Elevation Data:** Numerous spot elevations are marked throughout the map, such as 3105T, 3108T, 3112T, 3118T, 3122T, 3126T, 3129T, 3132T, 3137T, 3142T, 3147T, 3152T, 3157T, 3162T, 3167T, 3172T, 3177T, 3182T, 3187T, 3192T, 3197T, 3202T, 3207T, 3212T, 3217T, 3222T, 3227T, 3232T, 3237T, 3242T, 3247T, 3252T, 3257T, 3262T, 3267T, 3272T, 3277T, 3282T, 3287T, 3292T, 3297T, 3302T, 3307T, 3312T, 3317T, 3322T, 3327T, 3332T, 3337T, 3342T, 3347T, 3352T, 3357T, 3362T, 3367T, 3372T, 3377T, 3382T, 3387T, 3392T, 3397T, 3402T, 3407T, 3412T, 3417T, 3422T, 3427T, 3432T, 3437T, 3442T, 3447T, 3452T, 3457T, 3462T, 3467T, 3472T, 3477T, 3482T, 3487T, 3492T, 3497T, 3502T, 3507T, 3512T, 3517T, 3522T, 3527T, 3532T, 3537T, 3542T, 3547T, 3552T, 3557T, 3562T, 3567T, 3572T, 3577T, 3582T, 3587T, 3592T, 3597T, 3602T, 3607T, 3612T, 3617T, 3622T, 3627T, 3632T, 3637T, 3642T, 3647T, 3652T, 3657T, 3662T, 3667T, 3672T, 3677T, 3682T, 3687T, 3692T, 3697T, 3702T, 3707T, 3712T, 3717T, 3722T, 3727T, 3732T, 3737T, 3742T, 3747T, 3752T, 3757T, 3762T, 3767T, 3772T, 3777T, 3782T, 3787T, 3792T, 3797T, 3802T, 3807T, 3812T, 3817T, 3822T, 3827T, 3832T, 3837T, 3842T, 3847T, 3852T, 3857T, 3862T, 3867T, 3872T, 3877T, 3882T, 3887T, 3892T, 3897T, 3902T, 3907T, 3912T, 3917T, 3922T, 3927T, 3932T, 3937T, 3942T, 3947T, 3952T, 3957T, 3962T, 3967T, 3972T, 3977T, 3982T, 3987T, 3992T, 3997T, 4002T, 4007T, 4012T, 4017T, 4022T, 4027T, 4032T, 4037T, 4042T, 4047T, 4052T, 4057T, 4062T, 4067T, 4072T, 4077T, 4082T, 4087T, 4092T, 4097T, 4102T, 4107T, 4112T, 4117T, 4122T, 4127T, 4132T, 4137T, 4142T, 4147T, 4152T, 4157T, 4162T, 4167T, 4172T, 4177T, 4182T, 4187T, 4192T, 4197T, 4202T, 4207T, 4212T, 4217T, 4222T, 4227T, 4232T, 4237T, 4242T, 4247T, 4252T, 4257T, 4262T, 4267T, 4272T, 4277T, 4282T, 4287T, 4292T, 4297T, 4302T, 4307T, 4312T, 4317T, 4322T, 4327T, 4332T, 4337T, 4342T, 4347T, 4352T, 4357T, 4362T, 4367T, 4372T, 4377T, 4382T, 4387T, 4392T, 4397T, 4402T, 4407T, 4412T, 4417T, 4422T, 4427T, 4432T, 4437T, 4442T, 4447T, 4452T, 4457T, 4462T, 4467T, 4472T, 4477T, 4482T, 4487T, 4492T, 4497T, 4502T, 4507T, 4512T, 4517T, 4522T, 4527T, 4532T, 4537T, 4542T, 4547T, 4552T, 4557T, 4562T, 4567T, 4572T, 4577T, 4582T, 4587T, 4592T, 4597T, 4602T, 4607T, 4612T, 4617T, 4622T, 4627T, 4632T, 4637T, 4642T, 4647T, 4652T, 4657T, 4662T, 4667T, 4672T, 4677T, 4682T, 4687T, 4692T, 4697T, 4702T, 4707T, 4712T, 4717T, 4722T, 4727T, 4732T, 4737T, 4742T, 4747T, 4752T, 4757T, 4762T, 4767T, 4772T, 4777T, 4782T, 4787T, 4792T, 4797T, 4802T, 4807T, 4812T, 4817T, 4822T, 4827T, 4832T, 4837T, 4842T, 4847T, 4852T, 4857T, 4862T, 4867T, 4872T, 4877T, 4882T, 4887T, 4892T, 4897T, 4902T, 4907T, 4912T, 4917T, 4922T, 4927T, 4932T, 4937T, 4942T, 4947T, 4952T, 4957T, 4962T, 4967T, 4972T, 4977T, 4982T, 4987T, 4992T, 4997T, 5002T, 5007T, 5012T, 5017T, 5022T, 5027T, 5032T, 5037T, 5042T, 5047T, 5052T, 5057T, 5062T, 5067T, 5072T, 5077T, 5082T, 5087T, 5092T, 5097T, 5102T, 5107T, 5112T, 5117T, 5122T, 5127T, 5132T, 5137T, 5142T, 5147T, 5152T, 5157T, 5162T, 5167T, 5172T, 5177T, 5182T, 5187T, 5192T, 5197T, 5202T, 5207T, 5212T, 5217T, 5222T, 5227T, 5232T, 5237T, 5242T, 5247T, 5252T, 5257T, 5262T, 5267T, 5272T, 5277T, 5282T, 5287T, 5292T, 5297T, 5302T, 5307T, 5312T, 5317T, 5322T, 5327T, 5332T, 5337T, 5342T, 5347T, 5352T, 5357T, 5362T, 5367T, 5372T, 5377T, 5382T, 5387T, 5392T, 5397T, 5402T, 5407T, 5412T, 5417T, 5422T, 5427T, 5432T, 5437T, 5442T, 5447T, 5452T, 5457T, 5462T, 5467T, 5472T, 5477T, 5482T, 5487T, 5492T, 5497T, 5502T, 5507T, 5512T, 5517T, 5522T, 5527T, 5532T, 5537T, 5542T, 5547T, 5552T, 5557T, 5562T, 5567T, 5572T, 5577T, 5582T, 5587T, 5592T, 5597T, 5602T, 5607T, 5612T, 5617T, 5622T, 5627T, 5632T, 5637T, 5642T, 5647T, 5652T, 5657T, 5662T, 5667T, 5672T, 5677T, 5682T, 5687T, 5692T, 5697T, 5702T, 5707T, 5712T, 5717T, 5722T, 5727T, 5732T, 5737T, 5742T, 5747T, 5752T, 5757T, 5762T, 5767T, 5772T, 5777T, 5782T, 5787T, 5792T, 5797T, 5802T, 5807T, 5812T, 5817T, 5822T, 5827T, 5832T, 5837T, 5842T, 5847T, 5852T, 5857

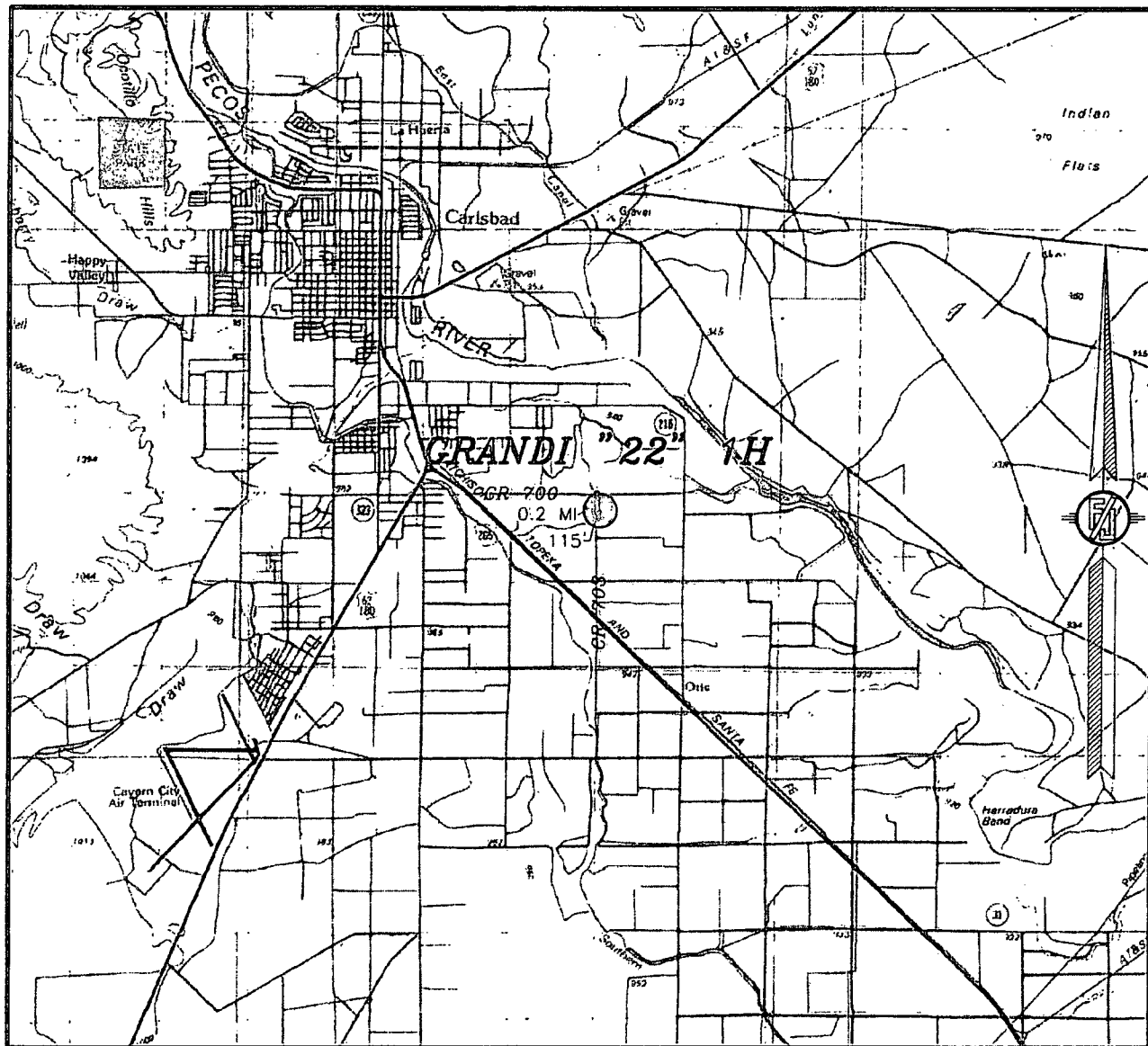
NOT TO SCALE

OCTOBER 22, 2014

MADRON SURVEYING, INC. 301 SOUTH CANAL (575) 234-3341 CARLSBAD, NEW MEXICO

301 SOUTH CANAL
(575) 234-3341

SECTION 22, TOWNSHIP 22 SOUTH, RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO
VICINITY MAP



DISTANCES IN MILES

NOT TO SCALE

DEVON ENERGY PRODUCTION COMPANY, L.P.

GRANDI "22" 1H

LOCATED 945 FT. FROM THE NORTH LINE
AND 255 FT. FROM THE WEST LINE OF
SECTION 22, TOWNSHIP 22 SOUTH,
RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

DIRECTIONS TO LOCATION

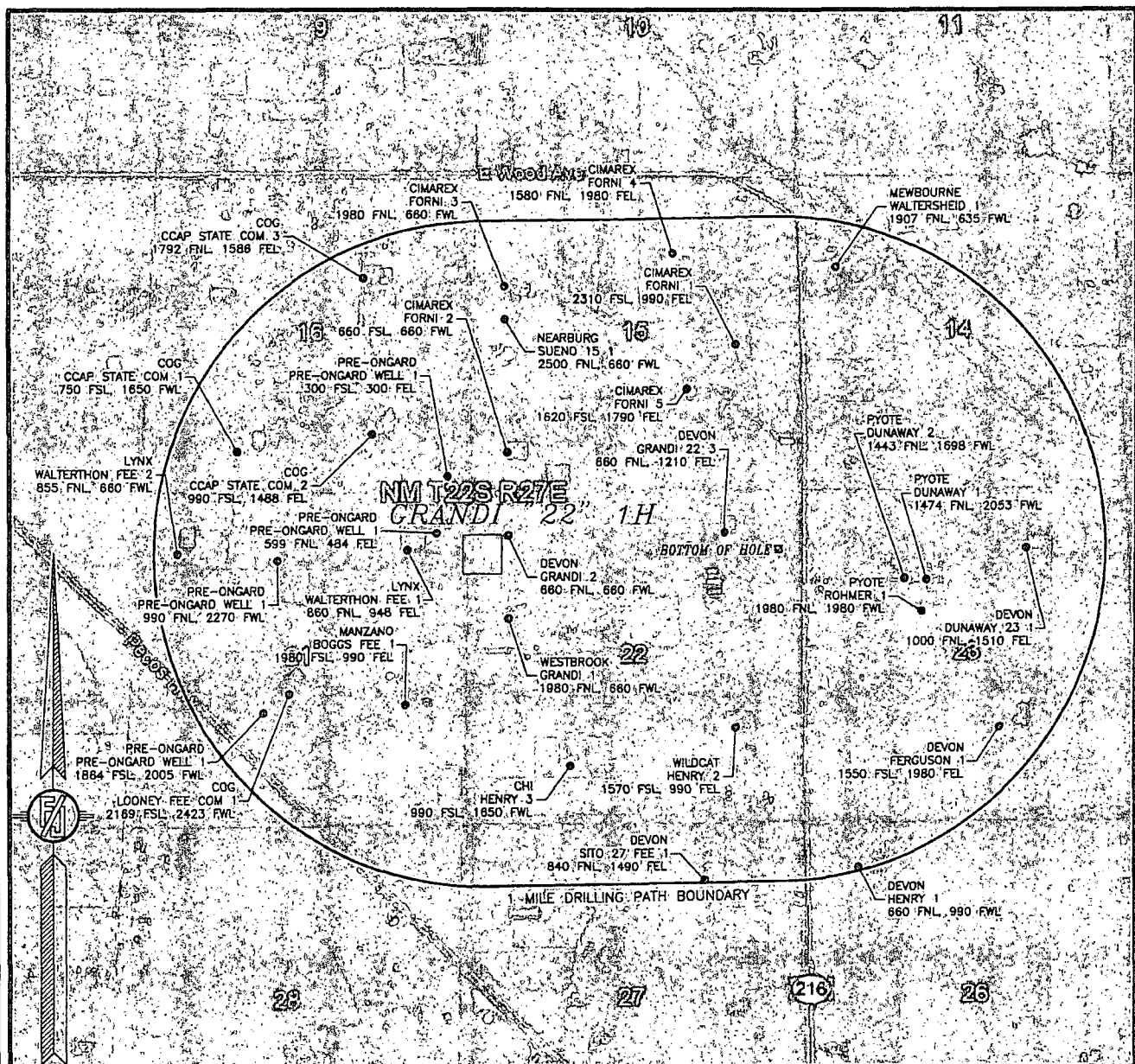
FROM PAVED CR 703 (TIDWELL) AND PAVED CR 700 (CALVANI) GO
SOUTH ON CR 703 0.2 MILES, TURN LEFT ON CALICHE ROAD AND GO
EAST 115' TO THE SOUTHWEST EDGE OF PROPOSED PAD FOR THIS
LOCATION.

OCTOBER 22, 2014

SURVEY NO. 3455

MADRON SURVEYING, INC. 301 SOUTH CANAL (575) 234-3341 CARLSBAD, NEW MEXICO

SECTION 22, TOWNSHIP 22 SOUTH, RANGE 27 EAST, N.M.P.M.
 EDDY COUNTY, STATE OF NEW MEXICO
 AERIAL PHOTO



NOT TO SCALE
 AERIAL PHOTO:
 GOOGLE EARTH
 APRIL 2013

DEVON ENERGY PRODUCTION COMPANY, L.P.

GRANDI "22" 1H

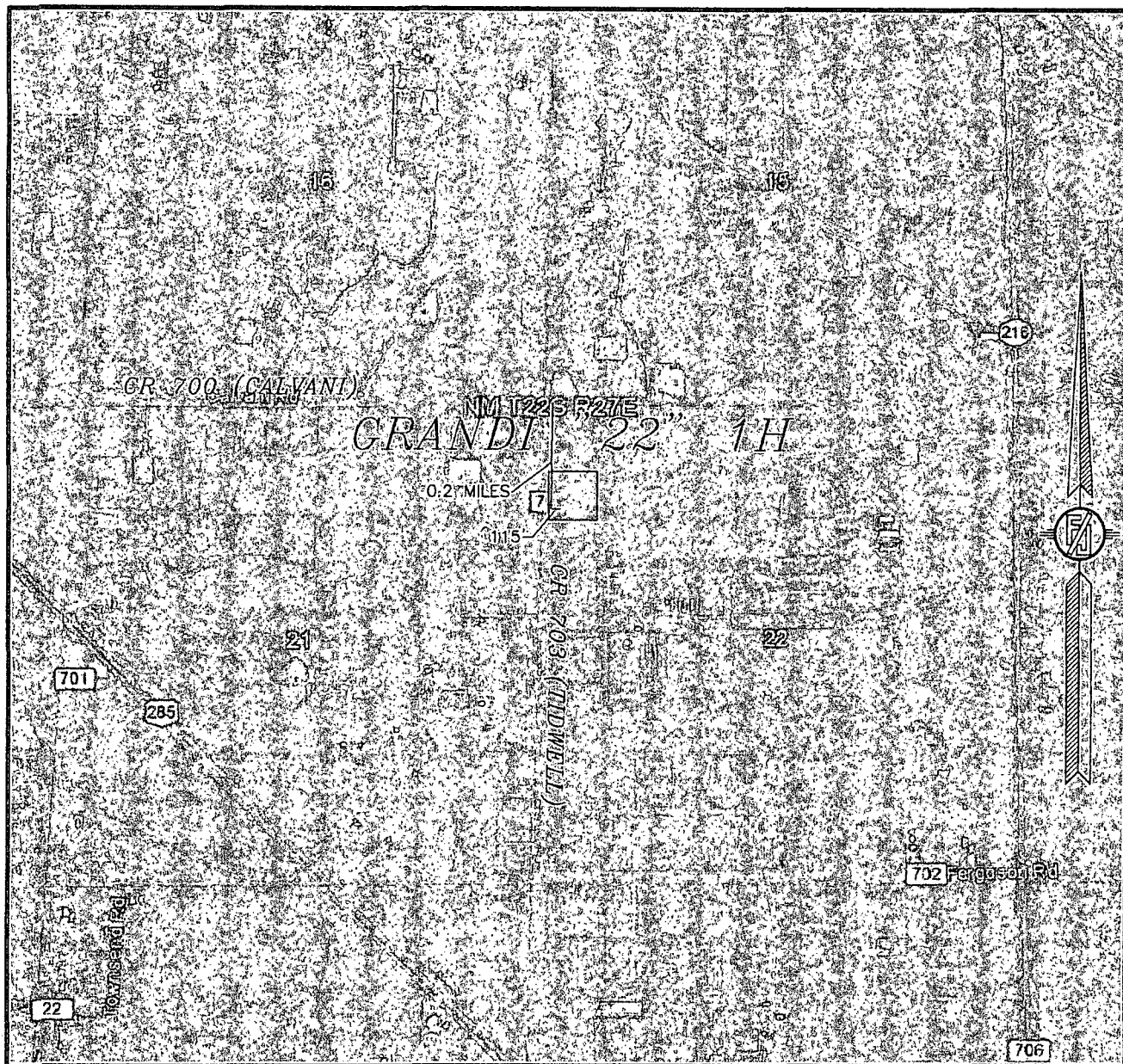
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 EDDY COUNTY, STATE OF NEW MEXICO

OCTOBER 22, 2014

SURVEY NO. 3455

MADRON SURVEYING, INC. 301 SOUTH CANAL (575) 234-3341 CARLSBAD, NEW MEXICO

SECTION 22, TOWNSHIP 22 SOUTH, RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO
ACCESS AERIAL ROUTE MAP



NOT TO SCALE
AERIAL PHOTO:
GOOGLE EARTH
APRIL 2013

DEVON ENERGY PRODUCTION COMPANY, L.P.

GRANDI "22" 1H

LOCATED 945 FT. FROM THE NORTH LINE
AND 255 FT. FROM THE WEST LINE OF
SECTION 22, TOWNSHIP 22 SOUTH,
RANGE 27 EAST, N.M.P.M.
EDDY COUNTY, STATE OF NEW MEXICO

OCTOBER 22, 2014

SURVEY NO. 3455

MADRON SURVEYING, INC. 301 SOUTH CANAL CARLSBAD, NEW MEXICO
(575) 234-3341

Devon Energy, Grandi 22 1H

1. Geologic Formations

TVD of target	7,450'	Pilot hole depth	N/A
MD at TD:	11,960'	Deepest expected fresh water:	

Basin

Formation	Depth (TVD) from KB	Water/Mineral Bearing/ Target Zone?	Hazards*
Quaternary	0		
Salado	319		
Base of Salt	1,697		
Lamar	1,951		
Delaware	2,111		
Brushy Canyon	3,947		
Brushy Canyon Lower	5,049		
Bone Spring Lime	5,309		
1 st Bone Spring Sand	6,430		
2 nd Bone Spring Lime	6,690		
2 nd Bone Spring Sand	7,110		
3 rd Bone Spring Lime	7,376		

*H₂S, water flows, loss of circulation, abnormal pressures, etc.

Devon Energy, Grandi 22 1H

2. Casing Program

Hole Size	Casing Interval		Csg. Size	Weight (lbs)	Grade	Conn	SF Collapse	SF Burst	SF Tension
	From	To							
17.5"	0	290'	13.375"	48	H-40	STC	5.94	13.34	38.86
12.25"	0	2,080'	9.625"	36	J-55	LTC	1.87	3.25	6.05
8.75"	0	11,960'	5.5"	17	P-110	BTC	2.42	3.00	4.51
7" Contingency									
8.75"	0	7555'	7"	29	P-110	BTC	3.16	3.68	4.54
6"	6,900'	11,960'	4.5"	13.5	P-110	BTC	2.93	3.41	6.19
BLM Minimum Safety Factor							1.125	1.00	1.6 Dry 1.8 Wet

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Must have table for contingency casing

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	
Is well located in SOPA but not in R-111-P?	N
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?	
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 nd string set 100' to 600' below the base of salt?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

Devon Energy, Grandi 22 1H

3. Cementing Program

Casing.	# Sks	Wt. lb/ gal	H ₂ O gal/sk	Yld ft ³ / sack	500# Comp. Strength (hours)	Slurry Description
13-3/8" Surface	330	14.8	6.32	1.33	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake
9-5/8" Inter.	440	12.9	9.81	1.85	17	Lead: (65:35) Class C Cement: Poz (Fly Ash): 6% BWOC Bentonite + 5% BWOW Sodium Chloride + 0.125 lbs/sack Poly-E-Flake
	220	14.8	6.32	1.33	6	Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake
7" Inter.	330	11	14.81	2.55	14	Lead: Tuned Light® Cement + 0.125 lb/sk Pol-E-Flake
	240	14.5	5.31	1.2	25	Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite
7" Inter Two Stage Option	330	11.9	12.89	5.31	n/a	1 st Stage Lead: (50:50) Class H Cement: Poz (Fly Ash) + 10% BWOC Bentonite + 1 lb/sk of Kol-Seal + 0.3% BWOC HR-601 + 0.5lb/sk D-Air 5000
	240	14.5	5.31	1.2	25	1 st Stage Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite
	DV Tool = 2130ft					
	20	11	14.81	2.55	14	2 nd Stage Lead: Tuned Light® Cement + 0.125 lb/sk Pol-E-Flake
	40	14.8	6.32	1.33	6	2 nd stage Tail: Class C Cement + 0.125 lbs/sack Poly-E-Flake
4-1/2" Liner	570	14.5	5.31	1.2	25	Primary: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite
5-1/2" Prod	450	11.9	12.89	5.31	n/a	1 st Lead: (50:50) Class H Cement: Poz (Fly Ash) + 10% BWOC Bentonite + 1 lb/sk of Kol-Seal + 0.3% BWOC HR-601 + 0.5lb/sk D-Air 5000
	330	12.5	10.86	1.96	30	2 nd Lead: (65:35) Class H Cement: Poz (Fly Ash) + 6% BWOC Bentonite + 0.25% BWOC HR-601 + 0.125 lbs/sack Poly-E-Flake
	1350	14.5	5.31	1.2	25	Tail: (50:50) Class H Cement: Poz (Fly Ash) + 0.5% bwoc HALAD-344 + 0.4% bwoc CFR-3 + 0.2% BWOC HR-601 + 2% bwoc Bentonite

DV tool depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

Devon Energy, Grandi 22 1H

Casing String	TOC	% Excess
13-3/8" Surface	0'	100%
9-5/8" Intermediate	0'	75%
7" Intermediate	1580'	25%
7" Intermediate Two Stage Option	1 st Stage = 2130' / 2 nd Stage = 1580'	25%
Production Liner	6900'	25%
5-1/2" Production Casing	1580'	25%

4. Pressure Control Equipment

N	A variance is requested for the use of a diverter on the surface casing. See attached for schematic.
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BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Type	✓	Tested to:
12-1/4"	13-5/8"	3M	Annular	x	50% of working pressure
			Blind Ram		3M
			Pipe Ram		
			Double Ram	x	
			Other*		
8-3/4"	13-5/8"	3M	Annular	x	50% testing pressure
			Blind Ram		3M
			Pipe Ram		
			Double Ram	x	
			Other*		
			Annular		
			Blind Ram		
			Pipe Ram		
			Double Ram		
			Other*		

*Specify if additional ram is utilized.

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Devon Energy, Grandi 22 1H

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

Y	Formation integrity test will be performed per Onshore Order #2. On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
Y	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
Y	Are anchors required by manufacturer?
Y	A multibowl wellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. Devon proposes using a multi-bowl wellhead assembly (FMC Uni-head). This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 3000 (3M) psi. - Wellhead will be installed by FMC's representatives. - If the welding is performed by a third party, the FMC's representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal. - FMC representative will install the test plug for the initial BOP test. - FMC will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 5M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time. - If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted. - Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating. - Devon will test the casing to 0.22 psi/ft or 1500 psi, whichever is greater, as per Onshore Order #2. After running the 13-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed on the FMC Uni-head wellhead system and will undergo a 250 psi low pressure test followed by a 3,000 psi high pressure test. The 3,000 psi high and 250 psi low test will cover testing requirements a maximum of 30 days, as per Onshore Order #2. If the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2.

Devon Energy, Grandi 22 1H

	After running the 9-5/8" intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 3M will already be installed on the FMC Uni-head. The pipe rams will be operated and checked each 24 hour period and each time the drill pipe is out of the hole. These tests will be logged in the daily driller's log. A 2" kill line and 3" choke line will be incorporated into the drilling spool below the ram BOP. In addition to the rams and annular preventer, additional BOP accessories include a kelly cock, floor safety valve, choke lines, and choke manifold rated at 3,000 psi WP. Devon requests a variance to use a flexible line with flanged ends between the BOP and the choke manifold (choke line). The line will be kept as straight as possible with minimal turns See attached schematic.
--	--

5. Mud Program

Depth		Type	Weight (ppg)	Viscosity	Water Loss
From	To				
0	290'	FW Gel	8.6-8.8	28-34	N/C
290'	2,080'	Saturated Brine	10.0-10.2	28-34	N/C
2,080'	11,960'	Cut Brine	8.5-9.3	28-34	N/C

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

What will be used to monitor the loss or gain of fluid?	PVT/Pason/Visual Monitoring
---	-----------------------------

6. Logging and Testing Procedures

Logging, Coring and Testing	
X	Will run GR/CNL from TD to surface (horizontal well – vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM.
	No Logs are planned based on well control or offset log information.
	Drill stem test? If yes, explain
	Coring? If yes, explain

Additional logs planned	Interval
Resistivity	Int. shoe to KOP
Density	Int. shoe to KOP
X CBL	Production casing
X Mud log	Intermediate shoe to TD
PEX	

Devon Energy, Grandi 22 1H

7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	3725 psi
Abnormal Temperature	No

Mitigation measure for abnormal conditions. Describe. Lost circulation material/sweeps/mud scavengers.

Hydrogen Sulfide (H₂S) monitors will be installed prior to drilling out the surface shoe. If H₂S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N	H ₂ S is present
Y	H ₂ S Plan attached

8. Other facets of operation

Is this a walking operation? No.

Will be pre-setting casing? No.

Attachments

☒ Directional Plan

☐ Other, describe

DEVON ENERGY

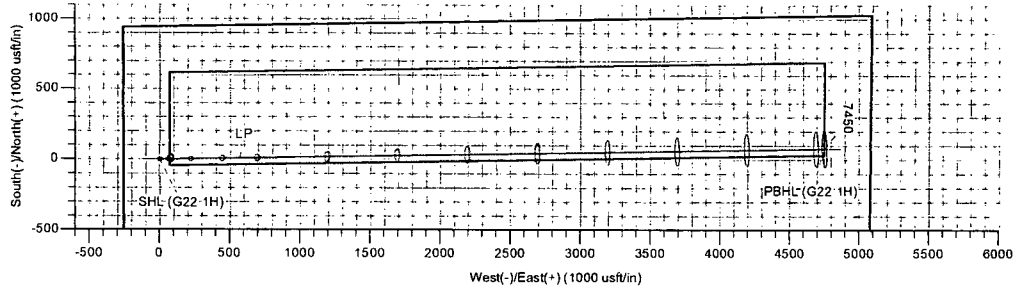
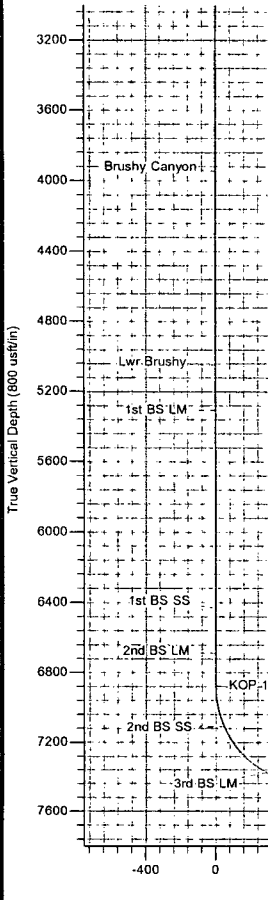
Project: Eddy County, NM (NAD-83)
Site: Grandi 22
Well: 1H
Wellbore: OH
Design: Plan #1



Azimuths to Grid North
True North: -0.08°
Magnetic North: 7.56°

Magnetic Field
Strength: 48254.9 nT
Dip Angle: 60.13°
Date: 11/13/2014
Model: BGGM2014

devon



DESIGN TARGET DETAILS

Name	TVD	+N/-S	+E/-W	Northing	Easting	Latitude	Longitude
SHL (G22 1H)	0.00	0.00	0.00	503043.62	587055.97	32° 22' 58.256 N	104° 11' 6.628 W
PBHL (G22 1H)	7450.00	79.50	4755.61	503123.12	591811.58	32° 22' 58.974 N	104° 10' 11.367 W

SECTION DETAILS

Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	Dleg	TFace	VSect	Annotation
1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	6877.04	0.00	0.00	6877.04	0.00	0.00	0.00	0.00	0.00	KOP 10° DLS
3	7777.04	90.00	89.04	7450.00	9.58	572.88	10.00	89.04	572.96	LP
4	11960.36	90.00	89.04	7450.00	79.50	4755.61	0.00	0.00	4756.27	TD



LEAM DRILLING SYSTEMS LLC
2010 East Davis, Conroe, Texas 77301
Phone: 936/756-7577, Fax 936/756-7595

Plan: Plan #1 (1H/OH)
Grandi 22
Created By: Brady Doover
Date: 14-11, November 13 2014
Approved: _____
Date: _____



LEAM
Drilling Systems, Inc.

DEVON ENERGY

Eddy County, NM (NAD-83)

Grandi 22

1H

OH

Plan: Plan #1

Standard Planning Report

13 November, 2014

NM OIL CONSERVATION
ARTESIA DISTRICT

DEC 10

RECEIVED

devon energy corporation
a hess company
devon

Database:	EDM 5000.1 Single User-Db	Local Co-ordinate Reference:	Well 1H
Company:	DEVON ENERGY	TVD Reference:	3109.1' GL +25' RKB @ 3134.10usft
Project:	Eddy County, NM (NAD-83)	MD Reference:	3109.1' GL +25' RKB @ 3134.10usft
Site:	Grandi 22	North Reference:	Grid
Well:	1H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Project:	Eddy County, NM (NAD-83)		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	New Mexico Eastern Zone		

Site:	Grandi 22		
Site Position:		Northing:	503,043.62 usft
From:	Map	Easting:	587,055.97 usft
Position Uncertainty:	0.00 usft	Slot Radius:	13-3/16 "
		Latitude:	32° 22' 58.256 N
		Longitude:	104° 11' 6.828 W
		Grid Convergence:	0.08 °

Well	1H, 3rd BS SS					
Well Position	+N/-S	0.00 usft	Northing:	503,043.62 usft	Latitude:	32° 22' 58.256 N
	+E/-W	0.00 usft	Easting:	587,055.97 usft	Longitude:	104° 11' 6.828 W
Position Uncertainty		0.00 usft	Wellhead Elevation:	3,134.10 usft	Ground Level:	3,109.10 usft

Wellbore:	OH		
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Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	BGGM2014	11/13/2014	7.63	60.13	48,255

Design:	Plan #1			
Audit Notes:				
Version:	Phase:	PLAN	Tie On Depth:	0.00
Vertical Section:	Depth From (TVD) (usft)	+N/-S (usft)	+E/-W (usft)	Direction (°)
	0.00	0.00	0.00	89.04

Plan Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
6,877.04	0.00	0.00	6,877.04	0.00	0.00	0.00	0.00	0.00	0.00	
7,777.04	90.00	89.04	7,450.00	9.58	572.88	10.00	10.00	0.00	89.04	
11,960.36	90.00	89.04	7,450.00	79.50	4,755.61	0.00	0.00	0.00	0.00	PBHL (G22 1H)



LEAM Drilling Systems LLC
Planning Report



Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well 1H
Company:	DEVON ENERGY	TVD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Project:	Eddy County, NM (NAD-83)	MD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Site:	Grandi 22	North Reference:	Grid
Well:	1H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	N/S (usft)	E/W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHL (G22 1H)									
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
319.00	0.00	0.00	319.00	0.00	0.00	0.00	0.00	0.00	0.00
Salado									
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00
700.00	0.00	0.00	700.00	0.00	0.00	0.00	0.00	0.00	0.00
800.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00	0.00	0.00
900.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00
1,000.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00
1,100.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00
1,300.00	0.00	0.00	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00
1,400.00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00
1,500.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00
1,600.00	0.00	0.00	1,600.00	0.00	0.00	0.00	0.00	0.00	0.00
1,697.00	0.00	0.00	1,697.00	0.00	0.00	0.00	0.00	0.00	0.00
Base Salt									
1,700.00	0.00	0.00	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00
1,800.00	0.00	0.00	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00
1,900.00	0.00	0.00	1,900.00	0.00	0.00	0.00	0.00	0.00	0.00
1,951.00	0.00	0.00	1,951.00	0.00	0.00	0.00	0.00	0.00	0.00
Lamar									
2,000.00	0.00	0.00	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00
2,100.00	0.00	0.00	2,100.00	0.00	0.00	0.00	0.00	0.00	0.00
2,111.00	0.00	0.00	2,111.00	0.00	0.00	0.00	0.00	0.00	0.00
Delaware									
2,200.00	0.00	0.00	2,200.00	0.00	0.00	0.00	0.00	0.00	0.00
2,300.00	0.00	0.00	2,300.00	0.00	0.00	0.00	0.00	0.00	0.00
2,400.00	0.00	0.00	2,400.00	0.00	0.00	0.00	0.00	0.00	0.00
2,500.00	0.00	0.00	2,500.00	0.00	0.00	0.00	0.00	0.00	0.00
2,600.00	0.00	0.00	2,600.00	0.00	0.00	0.00	0.00	0.00	0.00
2,700.00	0.00	0.00	2,700.00	0.00	0.00	0.00	0.00	0.00	0.00
2,800.00	0.00	0.00	2,800.00	0.00	0.00	0.00	0.00	0.00	0.00
2,900.00	0.00	0.00	2,900.00	0.00	0.00	0.00	0.00	0.00	0.00
3,000.00	0.00	0.00	3,000.00	0.00	0.00	0.00	0.00	0.00	0.00
3,100.00	0.00	0.00	3,100.00	0.00	0.00	0.00	0.00	0.00	0.00
3,200.00	0.00	0.00	3,200.00	0.00	0.00	0.00	0.00	0.00	0.00
3,300.00	0.00	0.00	3,300.00	0.00	0.00	0.00	0.00	0.00	0.00
3,400.00	0.00	0.00	3,400.00	0.00	0.00	0.00	0.00	0.00	0.00
3,500.00	0.00	0.00	3,500.00	0.00	0.00	0.00	0.00	0.00	0.00
3,600.00	0.00	0.00	3,600.00	0.00	0.00	0.00	0.00	0.00	0.00
3,700.00	0.00	0.00	3,700.00	0.00	0.00	0.00	0.00	0.00	0.00
3,800.00	0.00	0.00	3,800.00	0.00	0.00	0.00	0.00	0.00	0.00
3,900.00	0.00	0.00	3,900.00	0.00	0.00	0.00	0.00	0.00	0.00
3,947.00	0.00	0.00	3,947.00	0.00	0.00	0.00	0.00	0.00	0.00
Brushy Canyon									
4,000.00	0.00	0.00	4,000.00	0.00	0.00	0.00	0.00	0.00	0.00
4,100.00	0.00	0.00	4,100.00	0.00	0.00	0.00	0.00	0.00	0.00

Database:	EDM 5000.1 Single User:Db	Local Co-ordinate Reference:	Well 1H
Company:	DEVON ENERGY	TVD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Project:	Eddy County, NM (NAD-83)	MD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Site:	Grandi 22	North Reference:	Grid
Well:	1H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan.#1		

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,200.00	0.00	0.00	4,200.00	0.00	0.00	0.00	0.00	0.00	0.00
4,300.00	0.00	0.00	4,300.00	0.00	0.00	0.00	0.00	0.00	0.00
4,400.00	0.00	0.00	4,400.00	0.00	0.00	0.00	0.00	0.00	0.00
4,500.00	0.00	0.00	4,500.00	0.00	0.00	0.00	0.00	0.00	0.00
4,600.00	0.00	0.00	4,600.00	0.00	0.00	0.00	0.00	0.00	0.00
4,700.00	0.00	0.00	4,700.00	0.00	0.00	0.00	0.00	0.00	0.00
4,800.00	0.00	0.00	4,800.00	0.00	0.00	0.00	0.00	0.00	0.00
4,900.00	0.00	0.00	4,900.00	0.00	0.00	0.00	0.00	0.00	0.00
5,000.00	0.00	0.00	5,000.00	0.00	0.00	0.00	0.00	0.00	0.00
5,049.00	0.00	0.00	5,049.00	0.00	0.00	0.00	0.00	0.00	0.00
Lwr Brushy									
5,100.00	0.00	0.00	5,100.00	0.00	0.00	0.00	0.00	0.00	0.00
5,200.00	0.00	0.00	5,200.00	0.00	0.00	0.00	0.00	0.00	0.00
5,300.00	0.00	0.00	5,300.00	0.00	0.00	0.00	0.00	0.00	0.00
5,309.00	0.00	0.00	5,309.00	0.00	0.00	0.00	0.00	0.00	0.00
1st BS LM									
5,400.00	0.00	0.00	5,400.00	0.00	0.00	0.00	0.00	0.00	0.00
5,500.00	0.00	0.00	5,500.00	0.00	0.00	0.00	0.00	0.00	0.00
5,600.00	0.00	0.00	5,600.00	0.00	0.00	0.00	0.00	0.00	0.00
5,700.00	0.00	0.00	5,700.00	0.00	0.00	0.00	0.00	0.00	0.00
5,800.00	0.00	0.00	5,800.00	0.00	0.00	0.00	0.00	0.00	0.00
5,900.00	0.00	0.00	5,900.00	0.00	0.00	0.00	0.00	0.00	0.00
6,000.00	0.00	0.00	6,000.00	0.00	0.00	0.00	0.00	0.00	0.00
6,100.00	0.00	0.00	6,100.00	0.00	0.00	0.00	0.00	0.00	0.00
6,200.00	0.00	0.00	6,200.00	0.00	0.00	0.00	0.00	0.00	0.00
6,300.00	0.00	0.00	6,300.00	0.00	0.00	0.00	0.00	0.00	0.00
6,400.00	0.00	0.00	6,400.00	0.00	0.00	0.00	0.00	0.00	0.00
6,430.00	0.00	0.00	6,430.00	0.00	0.00	0.00	0.00	0.00	0.00
1st BS SS									
6,500.00	0.00	0.00	6,500.00	0.00	0.00	0.00	0.00	0.00	0.00
6,600.00	0.00	0.00	6,600.00	0.00	0.00	0.00	0.00	0.00	0.00
6,690.00	0.00	0.00	6,690.00	0.00	0.00	0.00	0.00	0.00	0.00
2nd BS LM									
6,700.00	0.00	0.00	6,700.00	0.00	0.00	0.00	0.00	0.00	0.00
6,800.00	0.00	0.00	6,800.00	0.00	0.00	0.00	0.00	0.00	0.00
6,877.04	0.00	0.00	6,877.04	0.00	0.00	0.00	0.00	0.00	0.00
KOP 10% DLS									
6,900.00	2.30	89.04	6,899.99	0.01	0.46	0.46	10.00	10.00	0.00
6,950.00	7.30	89.04	6,949.80	0.08	4.64	4.64	10.00	10.00	0.00
7,000.00	12.30	89.04	6,999.06	0.22	13.14	13.14	10.00	10.00	0.00
7,050.00	17.30	89.04	7,047.39	0.43	25.90	25.91	10.00	10.00	0.00
7,100.00	22.30	89.04	7,094.42	0.72	42.83	42.84	10.00	10.00	0.00
7,116.95	23.99	89.04	7,110.00	0.83	49.49	49.50	10.00	10.00	0.00
2nd BS SS									
7,150.00	27.30	89.04	7,139.79	1.07	63.79	63.80	10.00	10.00	0.00
7,200.00	32.30	89.04	7,183.17	1.48	88.62	88.64	10.00	10.00	0.00
7,250.00	37.30	89.04	7,224.21	1.96	117.14	117.16	10.00	10.00	0.00
7,300.00	42.30	89.04	7,262.62	2.49	149.13	149.15	10.00	10.00	0.00
7,350.00	47.30	89.04	7,298.09	3.08	184.34	184.37	10.00	10.00	0.00
7,400.00	52.30	89.04	7,330.35	3.72	222.51	222.55	10.00	10.00	0.00
7,450.00	57.30	89.04	7,359.17	4.40	263.35	263.39	10.00	10.00	0.00
7,482.61	60.56	89.04	7,376.00	4.87	291.28	291.32	10.00	10.00	0.00
3rd BS LM									



LEAM Drilling Systems LLC

Planning Report



Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well 1H
Company:	DEVON ENERGY	TVD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Project:	Eddy County, NM (NAD-83)	MD Reference:	3109.1' GL + 25' RKB @ 3134.10usft
Site:	Grandi.22	North Reference:	Grid
Well:	1H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Planned Survey										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	
7,500.00	62.30	89.04	7,384.32	5.12	306.54	306.59	10.00	10.00	0.00	
7,550.00	67.30	89.04	7,405.60	5.88	351.76	351.81	10.00	10.00	0.00	
7,600.00	72.30	89.04	7,422.86	6.66	398.66	398.72	10.00	10.00	0.00	
7,650.00	77.30	89.04	7,435.97	7.47	446.89	446.95	10.00	10.00	0.00	
7,700.00	82.30	89.04	7,444.83	8.29	496.08	496.15	10.00	10.00	0.00	
7,750.00	87.30	89.04	7,449.36	9.13	545.85	545.93	10.00	10.00	0.00	
7,777.04	90.00	89.04	7,450.00	9.58	572.88	572.96	10.00	10.00	0.00	
LP										
7,800.00	90.00	89.04	7,450.00	9.96	595.83	595.92	0.00	0.00	0.00	
7,900.00	90.00	89.04	7,450.00	11.63	695.82	695.92	0.00	0.00	0.00	
8,000.00	90.00	89.04	7,450.00	13.30	795.80	795.92	0.00	0.00	0.00	
8,100.00	90.00	89.04	7,450.00	14.98	895.79	895.92	0.00	0.00	0.00	
8,200.00	90.00	89.04	7,450.00	16.65	995.78	995.92	0.00	0.00	0.00	
8,300.00	90.00	89.04	7,450.00	18.32	1,095.76	1,095.92	0.00	0.00	0.00	
8,400.00	90.00	89.04	7,450.00	19.99	1,195.75	1,195.92	0.00	0.00	0.00	
8,500.00	90.00	89.04	7,450.00	21.66	1,295.73	1,295.92	0.00	0.00	0.00	
8,600.00	90.00	89.04	7,450.00	23.33	1,395.72	1,395.92	0.00	0.00	0.00	
8,700.00	90.00	89.04	7,450.00	25.00	1,495.71	1,495.92	0.00	0.00	0.00	
8,800.00	90.00	89.04	7,450.00	26.68	1,595.69	1,595.92	0.00	0.00	0.00	
8,900.00	90.00	89.04	7,450.00	28.35	1,695.68	1,695.92	0.00	0.00	0.00	
9,000.00	90.00	89.04	7,450.00	30.02	1,795.66	1,795.92	0.00	0.00	0.00	
9,100.00	90.00	89.04	7,450.00	31.69	1,895.65	1,895.92	0.00	0.00	0.00	
9,200.00	90.00	89.04	7,450.00	33.36	1,995.64	1,995.92	0.00	0.00	0.00	
9,300.00	90.00	89.04	7,450.00	35.03	2,095.62	2,095.92	0.00	0.00	0.00	
9,400.00	90.00	89.04	7,450.00	36.70	2,195.61	2,195.92	0.00	0.00	0.00	
9,500.00	90.00	89.04	7,450.00	38.38	2,295.59	2,295.92	0.00	0.00	0.00	
9,600.00	90.00	89.04	7,450.00	40.05	2,395.58	2,395.92	0.00	0.00	0.00	
9,700.00	90.00	89.04	7,450.00	41.72	2,495.57	2,495.92	0.00	0.00	0.00	
9,800.00	90.00	89.04	7,450.00	43.39	2,595.55	2,595.92	0.00	0.00	0.00	
9,900.00	90.00	89.04	7,450.00	45.06	2,695.54	2,695.92	0.00	0.00	0.00	
10,000.00	90.00	89.04	7,450.00	46.73	2,795.53	2,795.92	0.00	0.00	0.00	
10,100.00	90.00	89.04	7,450.00	48.40	2,895.51	2,895.92	0.00	0.00	0.00	
10,200.00	90.00	89.04	7,450.00	50.08	2,995.50	2,995.92	0.00	0.00	0.00	
10,300.00	90.00	89.04	7,450.00	51.75	3,095.48	3,095.92	0.00	0.00	0.00	
10,400.00	90.00	89.04	7,450.00	53.42	3,195.47	3,195.92	0.00	0.00	0.00	
10,500.00	90.00	89.04	7,450.00	55.09	3,295.46	3,295.92	0.00	0.00	0.00	
10,600.00	90.00	89.04	7,450.00	56.76	3,395.44	3,395.92	0.00	0.00	0.00	
10,700.00	90.00	89.04	7,450.00	58.43	3,495.43	3,495.92	0.00	0.00	0.00	
10,800.00	90.00	89.04	7,450.00	60.10	3,595.41	3,595.92	0.00	0.00	0.00	
10,900.00	90.00	89.04	7,450.00	61.78	3,695.40	3,695.92	0.00	0.00	0.00	
11,000.00	90.00	89.04	7,450.00	63.45	3,795.39	3,795.92	0.00	0.00	0.00	
11,100.00	90.00	89.04	7,450.00	65.12	3,895.37	3,895.92	0.00	0.00	0.00	
11,200.00	90.00	89.04	7,450.00	66.79	3,995.36	3,995.92	0.00	0.00	0.00	
11,300.00	90.00	89.04	7,450.00	68.46	4,095.34	4,095.92	0.00	0.00	0.00	
11,400.00	90.00	89.04	7,450.00	70.13	4,195.33	4,195.92	0.00	0.00	0.00	
11,500.00	90.00	89.04	7,450.00	71.81	4,295.32	4,295.92	0.00	0.00	0.00	
11,600.00	90.00	89.04	7,450.00	73.48	4,395.30	4,395.92	0.00	0.00	0.00	
11,700.00	90.00	89.04	7,450.00	75.15	4,495.29	4,495.92	0.00	0.00	0.00	
11,800.00	90.00	89.04	7,450.00	76.82	4,595.27	4,595.92	0.00	0.00	0.00	
11,900.00	90.00	89.04	7,450.00	78.49	4,695.26	4,695.92	0.00	0.00	0.00	
11,960.36	90.00	89.04	7,450.00	79.50	4,755.61	4,756.27	0.00	0.00	0.00	
TD - PBHL (G22 1H)										

Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well 1H
Company:	DEVON ENERGY	TVD Reference:	3109.1' GL+ 25' RKB @ 3134.10usft
Project:	Eddy County, NM (NAD-83)	MD Reference:	3109.1' GL+ 25' RKB @ 3134.10usft
Site:	Grandi 22	North Reference:	Grid
Well:	1H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #1		

Design Targets									
Target Name	hit/miss target	Dip Angle	Dip Dir	TVD	+N-S	+E-W	Northing	Easting	
Shape		(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	
									Latitude Longitude
SHL (G22 1H)		0.00	0.00	0.00	0.00	0.00	503,043.62	587,055.97	32° 22' 58.256 N 104° 11' 6.828 W
- plan hits target center									
- Point									
PBHL (G22 1H)		0.00	0.00	7,450.00	79.50	4,755.61	503,123.12	591,811.58	32° 22' 58.974 N 104° 10' 11.367 W
- plan hits target center									
- Point									

Formations						
Measured Depth	Vertical Depth	Name	Lithology	Dip	Dip Direction	
(usft)	(usft)			(°)	(°)	
319.00	319.00	Salado		0.00		
1,697.00	1,697.00	Base Salt		0.00		
1,951.00	1,951.00	Lamar		0.00		
2,111.00	2,111.00	Delaware		0.00		
3,947.00	3,947.00	Brushy Canyon		0.00		
5,049.00	5,049.00	Lwr Brushy		0.00		
5,309.00	5,309.00	1st BS LM		0.00		
6,430.00	6,430.00	1st BS SS		0.00		
6,690.00	6,690.00	2nd BS LM		0.00		
7,116.95	7,110.00	2nd BS SS		0.00		
7,482.61	7,376.00	3rd BS LM		0.00		

Plan Annotations				
Measured Depth	Vertical Depth	Local Coordinates		Comment
(usft)	(usft)	+N-S	+E-W	
		(usft)	(usft)	
6,877.04	6,877.04	0.00	0.00	KOP 10" DLS
7,777.04	7,450.00	9.58	572.88	LP
11,960.36	7,450.00	79.50	4,755.61	TD