District I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV

State of New Mexico

Form C-101

Energy Minerals and Natural Resources

CONSETTABLE OF THE PROPERTY OF THE PROP

1220 South St. Francis Dr.

A 22 6 2 2011

1220 S. St. Franc Phone: (505) 476	-3460 Fax: (505	5) 476-3462				a Fe, NM		RECE		DD 4 ZOVE
APPLI	CATIC	N FOR	PERMIT Operator Na	TO DE	RILL, RE-EN	NTER, DI	CEPEN	, PLUGBAC	K, OR A	DD A ZONE
Percus	ssion Pe	troleum	Operating,						371755	
919 M	ilam St.,	Suite 2	475. Hous		77002			30-0	371755 3 API Num 2/5 - 44	1366
4. Prop	erty Code	18940	God	dman 22	³ Property N	Vame			4H	Well No.
		79710			7. Surface Lo	ocation			<u> </u>	
UL - Lot	Section	Township	Range	Lot	t Idn Feet fr		/S Line	Feet From	E/W Line	County
K	22	198	25E		230	3 5	South	2346	West	Eddy
		,		* F	Proposed Botton					
UL - Lot	Section	Township	Range	Lo	t Idn Feet fr	rom N	/S Line	Feet From	E/W Line	County
K	23	198	25E	ŀ	228	35	South	2664	West	Eddy
					9. Pool Inform	mation				
			N.	SEVEN R	Pool Name IVERS; GLORIE	TA-YESO				Pool Code 97565
					dditional Well I	Information				
11. W o	11. Work Type 12 Well Type 13. Cable							14. Lease Type	15.	Ground Level Elevation
16. 3.4				R 18. Forma			P Contractor		3459' 20. Spud Date	
	1			Yes		Si	Iver Oak Drilling		9/1/2017	
	Depth to Ground water Distance from nearest fresh water							to nearest surfa		
Туре		e Size	Casing Size	21. Propo	osed Casing and	T	ogram g Depth	Sacks of C	Cement	Estimated TOC
Surface	12	2.25	9.625		36	1,	215'	600		Surface
Production	n 8	3.75	5.5		17	8,	010'	2100		Surface
			Ca	sing/Cen	nent Program: A	Additional (Commen	its		
_										
				22. Propo	sed Blowout Pr	evention P	ogram			
	Туре			Working	Pressure		Test Pre	essure		Manufacturer
13 5/8" Do		n. Annulai	,	5,000) psi		250 low/ 3	3000 high		Shaffer
10 0,0 2	114	ii, 7 tiirialai	<u></u>				00 10117			
best of my ki	nowledge ar	nd belief.			complete to the		OIL	. CONSERVAT	TION DIV	ISION
I further cer 19.15.14.9 (I Signature:				.14.9 (A) NI	MAC 🗌 and/or	Approved B	Ray	nund H	Pod	Pany
Printed name	: Patrick	Wales				Title:	En	eologist	e .	0
Title: Drilli	ng Engine	er				Approved D	ate: 8-	2-17 E	xpiration Date	: 8-2-19
E-mail Addre	ess: pwal	es@totale	energyservice	es.us						
Date: 8/1/2				32 - 682-15		Conditions of	of Approva	Attached . Su	-£ Csa	Circ CmI

1000 Rio Brazos Rd., Aztec, NM 87410 Phone (806) 334-8178 Fax: (806) 334-8170

DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised August 1, 2011

OIL CONSERVATION DIVISION OIL CONSERVATION Office Submit one copy to appropriate

1226 South St. Francis Dr. Santa Fe, New Mexico 87505

AUG 02 2017

BERBE

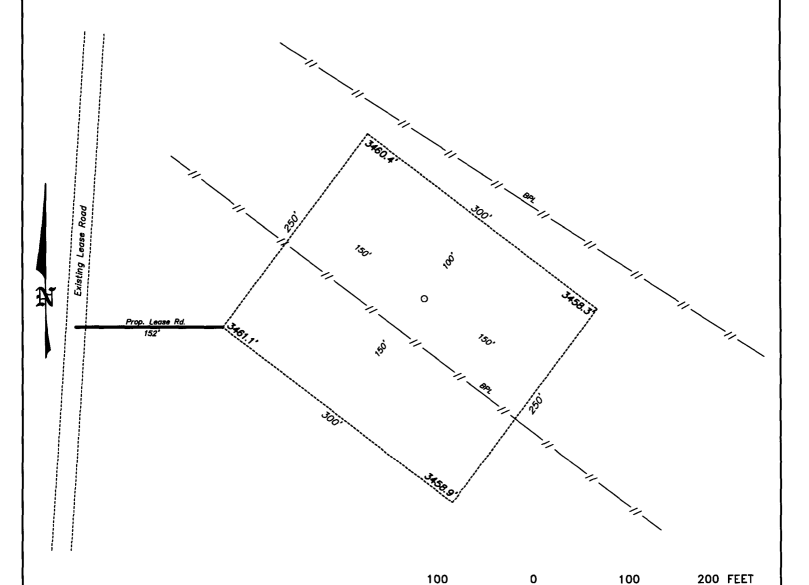
WO Num.: 32900

DISTRICT IV 1226 S. St. Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax: (506) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT RECEIVED ☐ AMENDED REPORT Pool Name Pool Code API Number 30-015-44366 91565 Property Name Property Code Well Number 318940 GOODMAN 22 4H OGRID No. Operator Name Elevation 3459' PERCUSSION PETROLEUM OPERATING, LLC Surface Location UL or lot No. Section Township Lot Idn FEET from the North/South line FEET from the East/West line County Range K 22 19 S 25 E 2303 SOUTH 2346 WEST **EDDY** 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 23 19 S 25 E 2285 SOUTH 2664 WEST **EDDY** Dedicated Acres Joint or Infill Consolidation Code Order No. 200 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 PROPOSED BOTTOM FIRST TAKE POINT SURFACE LOCATION LAST TAKE POINT HOLE LOCATION

Lat - N 32.645146*

Long - W 104.455515* OPERATOR CERTIFICATION Lat - N 32.645240° Long - W 104.473538° NMSPCE- N 598497.6 E 498182.7 2285' FSL & 2511' FEL Lat - N 32.645158' Long - W 104.472328' NMSPCE- N 598467.3 E 498555.2 2285' FSL & 2584' FWL Lat - N 32.645140' Long - W 104.455775' I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organisation 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 NMSPCE- N 598456.8 E 503730.1 NMSPCE- N 598454.5 E 503650.1 (NAD-83) (NAD-83) (NAD-83) (NAD-83) location or has a right to writt the 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. N.: 601616.7 E.: 498466.0 (NAD 83) N.: 601583.6 E.: 506490.6 (NAD 83) N.: 601612.1 N.: 601604.5 F.: 495832.6 (NAD 83) Patrick Wales 8/2/2017 Signature Date Patrick Wales Printed Name pwales@totalenergyservices.us Email Address N.: 598944.4 E.: 495836.5 (NAD 83) SURVEYOR CERTIFICATION I hereby certify that the well location shown 2346 F.T.P. 5095 on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the of my belief. MAK 6, 26 WEXICO Date Sax N.: 596277.8 N.: 596249.5 E.: 495841.1 (NAD 83) E.: 506392. Signa 4 01 F.: 501053.5 (NAD 83) Jaio Kal Prof urveyor Certifica 7977 1000' 2000' 3000' 4000 SCALE: 1" = 2000'

SECTION 22, TOWNSHIP 19 SOUTH, RANGE 25 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.



PERCUSSION PETROLEUM OPERATING, LLC

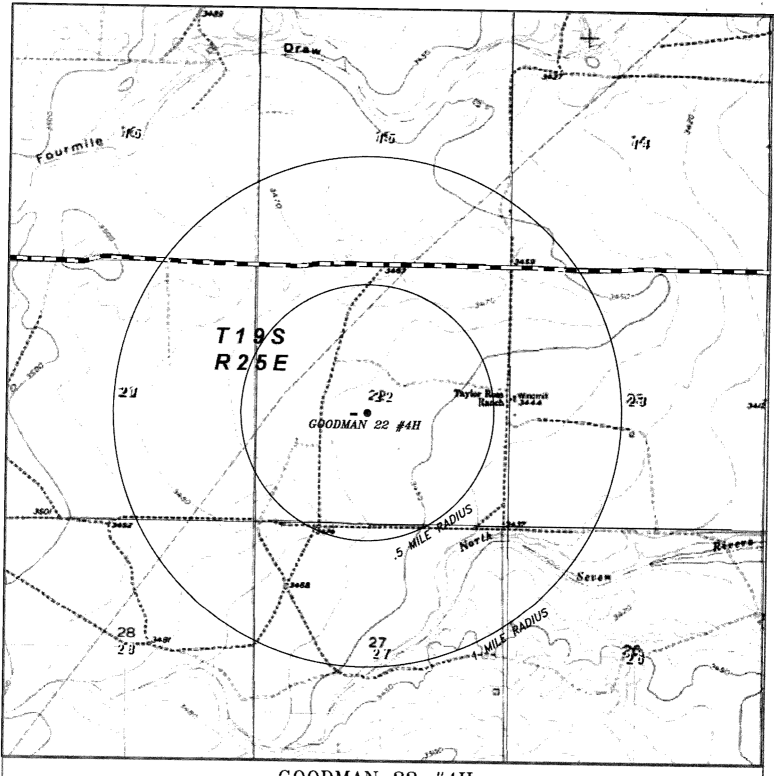
SCALE: 1" = 100'

GOODMAN 22 #4H / WELL PAD TOPO

THE GOODMAN 22 #4H LOCATED 2303' FROM THE SOUTH LINE AND 2346' FROM THE WEST LINE OF SECTION 22, TOWNSHIP 19 SOUTH, RANGE 25 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO.

P.O. Box 1786 (575) 393-7316 1120 N. West County Rd. (575) 392-2206 Hobbs, New Mexico 88241 basinsurveys.com

W.O. Number: 32900 Drawn By: K GOAD Date: 05-15-2017 Survey Date: 05-06-2017 Sheet 1 of 1



GOODMAN 22 #4H

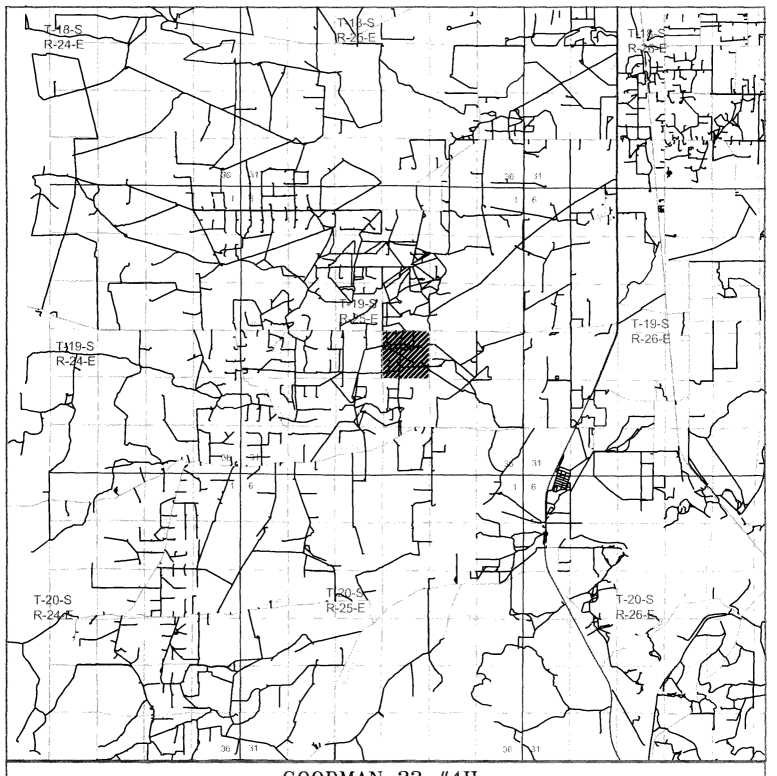
Located 2303' FSL and 2346' FWL Section 22, Township 19 South, Range 25 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (575) 393—7316 — Office (575) 392—2206 — Fax basinsurveys.com

	0° 1000° 2000° 3000' 4000'	T
	SCALE: 1" = 2000'	
	W.O. Number: KJG 32900	1
	Survey Date: 05-05-2017	1
	YELLOW TINT - USA LAND	1
C0000000000000000000000000000000000000	BLUE TINT — STATE LAND NATURAL COLOR — FEE LAND	

PERCUSSION PETROLEUM OPERATING, LLC



GOODMAN 22 #4H

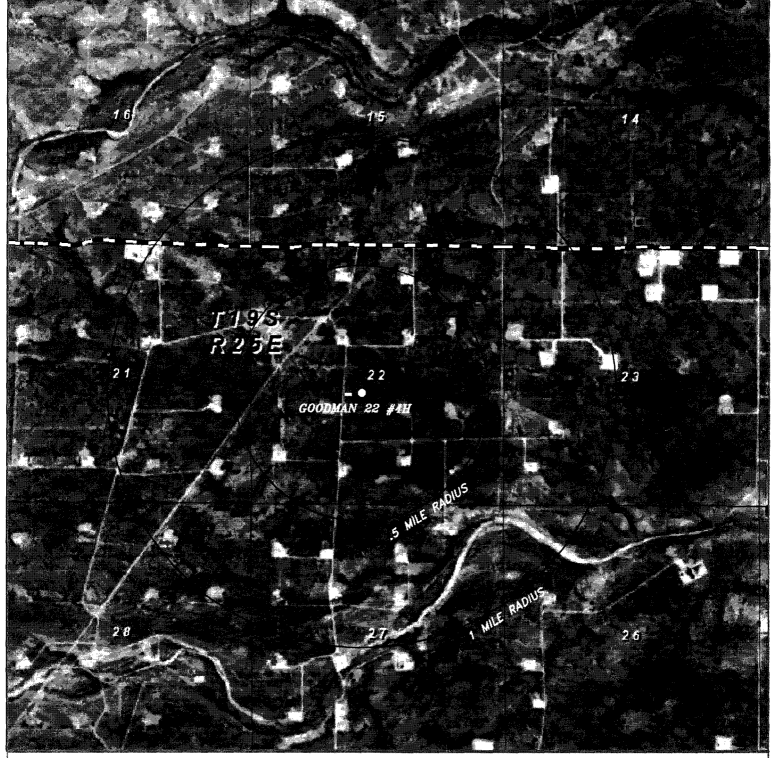
Located 2303' FSL and 2346' FWL Section 22, Township 19 South, Range 25 East, N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (575) 393-7316 - Office (575) 392-2206 - Fax basinsurveys.com

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PERCUSSION
PETROLEUM
OPERATING, LLC



GOODMAN 22 #4H

Located 2303' FSL and 2346' FWL

Section 22, Township 19 South, Range 25 East,

N.M.P.M., Eddy County, New Mexico.



P.O. Box 1786 1120 N. West County Rd. Hobbs, New Mexico 88241 (575) 393—7316 — Office (575) 392—2206 — Fax basinsurveys.com

60508 0'	1000'	2000		5000'	4000' ELECECI	ı
w.o.	SC Number:	ALE: 1" KJG				1
Surv	ey Date:	05	-05-2	2017		ď
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PERCUSSION
PETROLEUM
OPERATING, LLC

Depth	Hole Size	Casing Data	Lithology	Fluid	Cement				Goodman 4H		
90'		20" 94# H-40		8.4 ppg FW Gel and Gel/LCM Sweeps	Ready-Mix @ Surface		PERSUSSION	FIELD: Seven Rivers North CO, ST: Eddy Co, New Mexico COST CODE: 2250, 2350, 2300, 2400, LOCATION: Lat: 32.845240°, Long: -104		API #: D&C AFE #: 1025 GEOMETRY: 2 Str 197.6, E: 498182.7 (NAE	
1,213'	12 1/4	9 5/8" 36# J-55 STC	San Andes Top @ 813'	8.3-9.2 ppg FW Cut Brine Gel Sweeps and LCM Pills as needed	TOC @ Surface 100% Excess		PLANNED WELLBORE DIAGRAM	STATUS: Permit Pending LATEST RIG WORKOVER: DIAGRAM REVISED:	7/11/2017	SPUD DATE: COMPLETED: REVISED BY:	LJĀ
8,010'	8 3/4	5 1/2* 17# L-80 BTC	Glorieta Top 2 2,438° TVD Yeso Top 2 2,574° TVD	8.3-9.2 ppg FW Cut Brine Gel Sweeps and LCM Pills as needed (only acid solvable LCM)	50% Excess	First Take P 3,016 TVD 27	AV AV	Effective Leteral Length g TVO 2768 g BHJ 112 st BHP 119		Production C. 8.00 Last Take Point 7,929 TVD 2834	TD Well 8,010



Percussion Petroleum Operating, LLC

Well:

Goodman 4H

Location:

SHL

Section 22, T19S, R25E, 2303 FSL, 2346 FWL

Lat: 32.645240° N, Long: -104.473538° W

State Plane NME-3001: N: 598497.6, E: 498182.7

BHL

Section 23, T19S, R25E, 2285 FSL, 2664 FWL

Lat: 32.645146° N, Long: -104.455515°W

State Plane NME-3001: N: 598456.8, E: 503730.1

County:

Eddy

State:

New Mexico

Rig:

Silver Oak Drilling

Spud Date:

Sep-17

AFE Number:

1025

True Vertical Depth:

ft

Total Measured Depth:

ft

Elevation:

GL = 3,459' KB= -813

Directions:

From the intersection of Highway 285 and Rockin R Red Road go west

approximately 3.5 miles turn left (south) onto lease road.

Prepared By:

Lelan J Anders

Operations Manager:

Lelan J Anders

Engineering:

Lelan J Anders

Exploration:

C.J. Lipinski

Land:

Josh Grisham

DRILLING PROGRAM

CASING DEPTHS:

9-5/8" 32# J-55 LT&C set at

1,213 ft inside

12 1/4

open hole, cemented to surface

5 1/2" 17# L-80 BT&C set at

8,000 ft

inside

8 3/4

open hole, cemented to surface

POTENTIAL PROBLEMS: 0' - 1213'

Gravel, Red Beds and Water Sands. Seepage and loses. Tight hole.

1213' - TD

Hole cleaning, seepage, and loses.

MUD PROGRAM:

<u>Interval</u>	Mud Type	Mud Weight	<u>Viscosity</u>	Water Loss	Plastic Viscosity	<u>Yield Point</u>			
0' - 1213'	FW / Gel	8.4 - 9.2 PPG	36 - 42	NC	3 - 5	5 - 7			
	Paper and gel swee	ps to clean hole							
1213' - KOP'	FW / Cut Brine	8.3 - 9.2 PPG	28 - 30	NC	1	1			
	Gel sweeps to cle	ean hole and LCM	pills for loss c	irculation. Raise	e vis to 34 - 40 if need	ded.			
KOP' - TD'	Cut Brine	8.6 - 9.2 PPG	29 - 32	10 - 12	4 - 5	6 - 10			
	Salt gel sweeps to clean hole and LCM pill for loss circulation. Only acid soluble LCM below								
	surface casing. Increase vis to 34 - 40 if needed. If drag becomes a problem add Surfac PG.								
	Drill curve and lateral section with XCD Polymer / Cut Brine / Starch system.								
	Drill as close to pressure balanced as possible.								
	Estimated BHP for the Yeso formation is 1100 psi.								

Mud additions to be coordinated through PPO representative.

This program is only a guide and hole conditions will dictate mud system requirements and changes.

IOLOGY:	3,459'	Ground Le	vel	25' RKB
MD	<u>TVD</u>	<u>ss</u>	Lithology	
	813	2646	Dolomite	
	2438	1021	Silty Dolomite	
	2574	885	Dolomite	
	3180	279	Dolomite	
		MD TVD 813 2438 2574	MD TVD SS 813 2646 2438 1021 2574 885	MD TVD SS Lithology 813 2646 Dolomite 2438 1021 Silty Dolomite 2574 885 Dolomite

DRILL STEM TEST:

None

MUD LOGGING:

A one man mud logging unit will be in service prior to spudding well to total depth. Samples in the lateral/pay will be taken every 10'. Mud logger will assist in picking surface casing point. Only authorized personnel will be allowed access to mud logging unit. Mud logger will be in contact with C.J. Lipinski. EOL at 100' FSL is a hi line. Cut short to 120' FSL to avoid crossing hard line. Do not exceed without approval from Lelan J Anders, Operations Manager. Drilling Foreman is to be notified of changes in drilling parameters.

ELECTRIC LINE LOGS

None

DIRECTIONAL SURVEYS: Straight hole specifications. Maximum deviation from vertical shall be no more than 3° inclination.

We will directionally drill according to the well plan in order to hit our intended landing zone.

We will drill as per directional plan to ~100 ft from lease line enabling us to locate our FTP 330' FSL. We will run 5 1/2" casing with 2 jt shoe track to TD and cement in place. Our LTP will be 330' FNL. See directional plan for more details.

THIS IS A HORIZONTAL WELL WITH EXTREMELY TIGHT TOLERANCES. KEEP LELAN ANDEF AND CJ LIPINSKI INFORMED WITH ANY PROBLEMS MAINTAINING TARGET.

Straight Hole Specifications

Well Depth	Maximum Distance	Maximum Deviati		
Feet	Between Surveys	From Vertical		
0' - 100'		3°		
100' - 2,000'	MWD and Motor thru this section of hole.*	10°		
2,000' - TD	MWD and Motor thru this section of hole.			

^{*} Depending on directional plan. If vertical hole is used to 1800' MD (surface casing point) then min d minimum distance between surverys will be 250' MD 3° max deviation from vertical

WELLHEAD EQUIP:

9-5/8" Casing

9-5/8" 3M x 11" 3M SOW

5 1/2" Casing 11" 5M x 7-1/16" 10M Tubing Head

CASING DESIGN:

9-5/8" CASING

9-5/8" Shoe	Casing Burst:	3,520 psi
1 Jt 9-5/8" 36# J-55 STC	Casing Collapse:	2,020 psi
9-5/8" Insert Float	Casing Tensile:	394,000 lbs
0 5/00 2/4 I 55 CTC T- CC		

9-5/8" 36# J-55 STC To Surface **CASING SAFETY FACTORS**

	API Recommended Safety Factor	Actual Safety Factor	Scenerio	External Fluids	Internal Fluids
Collapse:	1.125	3.30	Lost Circulation	Mud	None
Burst:	1.125	1.46	Plug Bump	Cement + 2000 psi applied pressure	Mud/Water
Tensile:	1.8	2.80	100k Overnull	Mud	Mud

CENTRALIZER PLACEMENT

Stop collar 10 feet above shoe with centralizer. One on first collar and every forth collar to surface, or as required by the BLM.

5 1/2" CASING

5 1/2" Shoe	Casing Burst:	7,740 psi
2 Jts 5 1/2" 17# L80 BTC	Casing Collapse:	6,280 psi
5 1/2" Float Collar	Casing Tensile:	348,000 lbs

5 1/2" 17# L80 BTC Casing To Surface

CASING SAFETY FACTORS

	API Recommended Safety Factor	Actual Safety Factor	Scenerio	External Fluids	Internal Fluids
Collapse:	1.125	3.75	Lost Circulation	Mud	None
Burst:	1.125	2.47	Plug Bump	Cement + 2000 psi applied pressure	Mud/Water
Tensile:	1.8	2.29	100k Overpull	Mud	Mud

CENTRALIZER PLACEMENT

Stop collar 10 feet above shoe with centralizer. One on first collar and every 10 collars to 1200 feet with one centralizer in 9-5/8" casing, or as required by the BLM.

REQUIREMENTS FOR ALL CASING:

Long string casing to be hydro tested before leaving yard.

Thread lock Float Shoe and joint connection between float equipment.

Unload and visually inspect casing, arranging on racks in order of running.

Strap all casing as it is unloaded, threads off. Count all joints on location.

Clean and inspect threads, drift, redope.

Check all casing markings and threads for correctness.

Check crossovers and crossover collars. Have back up collars.

Rope off and mark all casing not to be used.

PPO representative to supervise all casing operations.

Torque casing to optimal value.

CEMENT SCHEDULE:

9-5/8" CASING

Annular Volume:

379.9

cubic ft

Lead Cement:

605.2 sks

Class "C" + 2% CaCl + 0.25 pps Celloflake

Weight 14.8 ppg, Yield 1.32 cfs, Mix Water 6.3 gps.

These volumes based on circulating cement to surface plus 100% excess

if cement does not circulate 1 inch cement to surface.

5 1/2" CASING

Annular Volume:

2040.8

cubic ft

Lead Cement:

494.9 sks

03/03/0 Class C

65/65/6 Class "C"+ 6% gel + 5% salt + 0.25pps Celloflake + 0.2% C41-

Weight 12.6 ppg, Yield 1.97 cfs, Mixing Water 10.84 gps

Tail Cement:

1593.8 sks

Class "C" + 2% CaCl + 0.25pps Celloflake

Weight 14.8 ppg, Yield 1.32 cfs, Mix Water 6.3 gps.

These volumes based on circulating cement to surface plus 50% excess

REQUIREMENTS FOR ALL CEMENT:

Have cement supervisor independently check cement volumes and displacement volumes.

Collect and identify cement sample from each pod.

Minimize out of hole time. Have cement head already installed on casing joint etc.

Run casing at a smooth even pace being certain not to break down well bore.

Plan for unexpected events, plug doesn't bump at target volume, pump or lift pressures off, etc.

Do not over pump displacement volume.

Ensure plug dropped behind good cement. Chase plug with 10 bbls of sugar water.

Weigh cement samples and take wet samples throughout job.

Run material balance at end of each job to ensure water and cement volumes used confirm was mixed at proper weight as designated.

DRILLING PROCEDURE

- 1. Build road and location as per rig requirements. Install Conductor to 90 ft. (THIS IS A CLOSED LOOP MUD SYSTEM)
- 2. Notify OCD (Artesia District 2) of rig moving in and tentative spud date.
- 3. Move in and rig up drill rig. Install valve in conductor pipe. Rig up closed loop system.
- 4. Order float equipment, Texas Pattern Guide Shoe, centralizers, and 9-5/8" casing to location. Visually inspect casing and arrange on racks in order of running. Rope off and mark all casing not to be used. Count all joints. Strap casing as it is unloaded (THREADS OFF). Inspect casing and check all casing markings and threads for correctness. Inspect and clean threads, redope, and drift casing. Closely inspect any crossover joints and have back up crossover collars on location. PPO supervisor to oversee all casing inspections, drifting, strapping, etc.
- 5. Drill 12-1/4" hole with fresh water Native Spud Mud to TD of surface hole interval. BHA 12-1/4" bit, bit sub, 12" OD stabilizer, 1-8" drill collar, 12" OD stabilizer, 6-8" drill collars and 9-6" drill collars. Directional surveys as per DD and MWD company to stay on well plan to TD of surface hole.
- 6. Notify OCD of TD and cement job.
- 7. Pump 2 high vis sweeps and circulate hole clean prior to pulling out of hole.
- 8. Pull out of hole and record any tight spots on IADC report. SLM out of hole. Make sure cement crew will be on location and rigged up before casing is on bottom prior to starting out of hole. Keep hole full.
- 9. Rig up casing crew and run 9-5/8" casing per casing design. Fill casing every 5 joints and circulate one joint off bottom. Run centralizers per design or as required by NMOCD. Wash to bottom if necessary.
- 10. Rig up cementers and test lines to 2000 psi. Have cement supervisor INDEPENDENTLY check cement volumes and displacement volumes. Collect and identify cement sample from each pod. Minimize out of hole time.
- Circulate casing for 3 casing volumes minimum or until hole cleans up. While circulating hold final job meeting with cement company going over cement volumes, mixing water requirements, displacement volumes, pump pressure and rates, and contingency plans for unexpected events (i.e. plug does not bump at theoretical displacement volume etc.). Add 100% excess to calculated cement volume required. Don't over displace. Top out cement to surface with 1" tubing IF necessary.
- Pump 20 barrels fresh water spacer ahead and pump cement volume per cement design for 9-5/8" casing and PPO representative. Bump plug to 500 psi over pump pressure. Drop plug in good cement. Record cement to surface on IADC report.
- 13. Hang casing in full tension. Close cement head for 8 hours.
- 14. WOC 8 hours before cutting off and 24 hours before drilling out per NMOCD rules.
- 15. Cut off casing and install 9-5/8" 3M x 11" 3M SOW A-section.
- 16. Nipple up BOP and test to 500 psi low and 3000 psi high with an independent test company before drilling out.
- Pick up 8-3/4" bit, and directional drilling BHA. Trip in hole, tag cement and record on IADC report. Test casing to 1000 psi.

 Drill out float collar and float shoe with fresh water / cut brine 8.3 9.2 ppg to a depth Increase mud vis to 30-34 for hole cleaning and samples if needed. Mud program is a guide and hole conditions will dictate mud system requirements or changes. All mud additions will be coordinated through PPO representative.
- 18. Order float equipement, guide shoe, centralizers, and 5 1/2" casing to location. Check for proper size, type, and thread of casing.

Visually inspect casing and arrange on racks in order of running. Rope off and mark all casing not to be used. Count all joints. Strap casing as it is unloaded (THREADS OFF). Inspect casing and check all casing markings and threads for correctness. Inspect and clean threads, redope, and drift casing. Closely inspect any crossover joints and have back up crossover collars on location. PPO supervisor to oversee all casing inspections, drifting, strapping, etc. Casing to be hydro tested before leaving yard. Make sure there are a minimum of 2 marker joints in the string (on at KOP and one mid way through planned lateral

- 19. Drill curve and lateral section with XCD Polymer / Cut Brine / Starch System. Increase viscosity as needed using oil and LF-24 to help keep hole slick to TMD if needed. Mud program is a guide and hole conditions will dictate mud system requirements or changes. All mud additions will be coordinated through PPO representative. Drilling breaks and hole problems will be coordinated with drilling foreman and Engineer. Artesia and Houston offices will be advised daily or as needed.
- 20. Notify NMOCD of TD and cement job.
- 21. Pump high vis sweep and circulate hole clean.
- 22. Pull out of hole and record any tight spots on IADC report. SLM out of hole. Make sure cement crew will be on location and rigged up before casing is on bottom prior to starting out of hole. Keep hole full.
- Rig up casing crew and run 5 1/2" casing per casing design. Fill casing every 10 joints and circulate casing at bottom of 9-5/8" casing and 1 joint off bottom. Run centralizers per design or as required by the NMOCD. Wash to bottom if necessary. Record any fill on IADC report.
- 24. Rig up cementers and test lines to 2000 psi. Have cement supervisor INDEPENDENTLY check cement volumes and displacement volumes. Collect and identify cement sample from each pod. Minimize out of hole time.

- 25. Circulate casing on bottom for 6 times casing volume minimum or until hole cleans up. While circulating hold final job meeting with cement company going over cement volumes, mixing water requirements, displacement volumes, pump pressure and rates, and contingency plans for unexpected events (i.e. plug does not bump at theoretical displacement volume etc.). Add 50% excess for cement volumes required. Don't over displace.
- 26. Pump 20 barrels fresh water spacer ahead and pump cement volume per cement design for 5 1/2" casing and PPO representative. Bump plug to 500 psi over pump pressure. Drop plug behind good cement. Chase plug with 10 bbls sugar water or as directed by Record cement to surface on IADC report.
- 27. Hang casing in nminimum tension needed for pack off on wellhead. Close cement head for 8 hours.
- 28. WOC 8 hours before cutting off per BLM rules.
- 29. Nipple down BOP's and cut off casing and install 7" 10M x 11" 3M tubing head with 2 x 1-13/16" valves on one side and blind ca and BR plug on other side. Install with a blind flange and needle valve for completions.
- 30. Clean and jet pits. Release rig.
- 31. MAKE SURE LOCATION IS CLEAN BEFORE YOU LEAVE!!

REQUIREMENTS

- 1. All drill pipe and drill collars to be inspected by PPO representative and a total count of all joints on location.
- 2. Long string to be hydro tested before leaving yard.
- 3. Check all casing on location. Threads, size and weight.
- 4. All casing to be torqued to optimal torque.
- 5. All shoe tracks to be thread locked.
- Mud Logger will tell what footage to catch samples.
- 7. Keep bit record and grade bits.
- Check all float equipment for correct size and threads.
- 9. Sign and keep copies of field tickets to turn in to office.
- 10. Notify all State and Federal offices of events and record in morning report. (Date / Time / Name Of Person Talked To).
- 11. Check and make sure all bond coating and centralizers are in proper places.
- 12. PPO supervisor to be sure all casing tallies are correctly done.
- 13. PPO supervisor to check and ensure drill pipe tally is correct.
- 14. Record release dates of equipment on location.
- 15. Pre job safety meeting with all companies before job begins.
- 16. On rig floor when picking up BHA and making up float equipment.
- 17. Witness all testing and cement jobs.
- 18. Make sure that everything that is reported on IADC is correct.
- 19. Make sure all mud is correctly mixed by rig crews.
- 20. All accidents to be reported to office ASAP and a accident form sent in to office within 24 hours.
- 21. All trash is off location and lease road is clean at all times.
- 22. All records are kept as TIGHT HOLE and are not released.
- 23. Well record is sealed and sent to Artesia Office or is delivered to PPO supervisor to Artesia Office.

VENDOR LIST

COMPANY	SERVICE	CONTACT NAME	CONTACT NUMBER
TBD	Drilling Rig		
TBD	Directional Company		

TBD Mud
TBD Cement

NA DST

TBD PVT's & Rig Monitor

TBD Mud Logging

TBD Conductor

TBD Closed Loop System

TBD Casing Crew & LD Machine

TBD Location & Road

TBD Stabilizers

TBD Float Equipment

TBD Open Hole Logging

TBD H2S Equipment

TBD Location & Trash Trailers

TBD Living Quarters

TBD Welder

TBD Forklift & Trucking

TBD Water

TBD Rotating Head

PERSONNEL LIST

TBD, Drilling Foreman

Cell

Lelan J Anders, Engineering/Operations

Office 713-429-1291

Cell 281-908-1752

C.J. Lipinski, Geology

Office 713-429-5282 Cell 262-894-2811

Josh Grisham, Land

Office 713-589-2337 Cell 979-417-6858



Percussion Petroleum, LLC

Eddy County, NM Goodman 22 4H

OH

Plan: Plan #3

Standard Planning Report

13 July, 2017





120

140

170

210

230

ompany: Percussion Petroleum, LLC Project: Eddy County, NM Site: Goodman 22 Well: 4H Mellbore: OH Rig: NA sign: Plan #3 / 9:30, July 13 2017

TOTAL CORRECTION

Magnetic North is 7.47° East of Grid North (Magnetic Convergence)

WELL DETAILS: 4H

RKB=25' @ 3484.00us¶ (NA) 3459.00 iling Easting t 7.60 498182.70 3 +N/-S +E/-W 0.00 0.00 Longitude 484,473538

SECTION DETAILS

MD inc Azi TVD 0.00 0.00 0.00 0.00 2131.50 0.00 380.00 2131.50 3016.60 88.51 39.80 2704.26 3150.58 88.51 90.12 2707.75 8008.316 88.51 90.12 2834.00 +N/-S 0.00 0.00 -27.26 -30.67





PROJECT DETAILS Eddy County, NM

Geodetic System US State Plane 1983
Deturn North American Datum 1983
Ellipsoid GRS 1990
2 one New Mexico Eastern Zone
System Deturn Mean Sea Level

TVD +N/-5 +E/-W Northing Easting Shape 2699.00 -30.30 372.50 698467.30 498655.20 Point 2834.00 40.90 5647.40 598468.90 503730.10 Point 2834.00 43.10 5647.40 598468.50 503660.10 Point

Disclaimer:

The Place Betat a records
The apart offset well
from the part offset well
from the by statement a
softyped: to become

Vertical Section at 90.12° (100 usft/in)

Plan: Plan #3 (4H/OH) NA

Created By: Daniel Benn Date: 9:30, July 13 2017

23 4H: LTP



Planning Report



Database:

WBDS SQL 2

Company:

Percussion Petroleum, LLC

Project:

Eddy County, NM

Site: Well: Goodman 22

Wellbore: Design:

4H ОН Plan #3 Local Co-ordinate Reference:

TVD Reference:

Well 4H

RKB=25' @ 3484.00usft (NA) RKB=25' @ 3484.00usft (NA)

MD Reference: North Reference:

Survey Calculation Method:

Grid

Minimum Curvature

Project

Eddy County, NM

Map System:

Geo Datum: Map Zone:

US State Plane 1983 North American Datum 1983

New Mexico Eastern Zone

System Datum:

Mean Sea Level

Site

Goodman 22

Site Position:

Northing:

601,029.41 usft

Latitude:

32.652199

From:

Lat/Long

Easting:

498,211.10 usft

Longitude:

Position Uncertainty:

0.00 usft Slot Radius: 13.200 in

Grid Convergence:

-104.473457

-0.08°

Well

Well Position

+N/-S

-2,531.81 usft +E/-W -28.40 usft Northing:

598,497.60 usft

Latitude: Longitude: 32.645240

Position Uncertainty

0.00 usft

Easting: Wellhead Elevation:

498,182.70 usft

Ground Level:

-104.473539

3,459.00 usft

Wellbore

OH

Magnetics

Model Name

Sample Date

Declination (°)

Dip Angle (°)

Field Strength (nT)

IGRF2015

7/12/2017

7.39

60.30

48,082.54035955

Design

Plan #3

Audit Notes:

Version:

Phase:

PLAN

Tie On Depth:

Vertical Section:

Depth From (TVD) (usft)

+N/-S

+E/-W

0.00

0.00

(usft) 0.00

(usft) 0.00

Direction (°) 90.12

Plan Survey Tool Program

Date 7/13/2017

Depth From (usft)

Depth To (usft)

Survey (Wellbore)

Tool Name

Remarks

0.00

8,007.87 Plan #3 (OH)

MWD+IGRF

OWSG MWD + IGRF or WN

Plan Sections

rian occuona	Warner .	management of the			200					
Measured Depth in (usft)	and Market States	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,131.50	0.00	360.00	2,131.50	0.00	0.00	0.00	0.00	0.00	360.00	
3,016.60	88.51	92.80	2,704.26	-27.26	557.39	10.00	10.00	0.00	92.80	
3,150.58	88.51	90.12	2,707.75	-30.67	691.27	2.00	0.00	-2.00	-90.02	
8,008.36	88.51	90.12	2,834.00	-40.80	5,547.40	0.00	0.00	0.00	0.00	Goodman 23 4H: B



Planning Report



Database: Company: WBDS_SQL_2

Percussion Petroleum, LLC

Project: Site: Eddy County, NM

Goodman 22

Well: Wellbore: Design: 4H OH

Plan #3

Local Co-ordinate Reference:

TVD Reference:

Well 4H

RKB=25' @ 3484.00usft (NA)

MD Reference: North Reference: RKB=25' @ 3484.00usft (NA)

North Reference: Grid
Survey Calculation Method: Minimum Curvature

Planned Survey

	Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
	0.00	0.00	0.00	, ,	•		` '	· · · · · · · · · · · · · · · · · · ·		
	100.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	200.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
	300.00	0.00		200.00	0.00	0.00	0.00	0.00	0.00	0.00
1	400.00		0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
İ		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
1	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	
	1,100.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
ļ	1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00		0.00
1	1,300.00	0.00	0.00	1,300.00	0.00	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 0.00
	1,500.00	0.00	0.00							
	1,600.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00
I	1,700.00	0.00	0.00	1,600.00 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
ŀ					0.00	0.00	0.00	0.00	0.00	0.00
1	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
ļ	2,131.50	0.00	360.00	2,131.50	0.00	0.00	0.00	0.00	0.00	0.00
	2,150.00	1.85	92.80	2,150.00	-0.01	0.30	0.30	10.00	10.00	0.00
	2,200.00	6.85	92.80	2,199.84	-0.20	4.09	4.09	10.00	10.00	0.00
	2,250.00	11.85	92.80	2,249.16	-0.60	12.20	12.20	10.00	10.00	0.00
1	2,300.00	16.85	92.80	2,297.58	-1.20	24.57	24.57	10.00	10.00	0.00
	2,350.00	21.85	92.80	2,344.74	-2.01	41.11	41.12	10.00	10.00	0.00
1	2,400.00	26.85	92.80	2,390.28	-3.02	61.70	61.70	10.00	10.00	0.00
	2,450.00	31.85	92.80	2,433.85	-4.21	86.17	86.17	10.00	10.00	0.00
1	2,500.00	36.85	92.80	2,475.12	-5.59	114.34	114.35	10.00	10.00	
i	2,550.00	41.85	92.80	2,513.77	-7.1 4	145.99	146.01	10.00	10.00	0.00
	2,600.00	46.85	92.80	2,549.51	-8.85	180.89	180.91	10.00	10.00	0.00 0.00
	2,650.00	51.85	92.80	2,582.07	-10.70	218.77	218.79	10.00	10.00	0.00
1	2,700.00	56.85	92.80	2,611.20	-12.68	259.34	259.36	10.00	10.00	0.00
	2,750.00	61.85	92.80	2,636.69						
	2,800.00	66.85	92.80	2,658.32	-14.78 16.00	302.29	302.32	10.00	10.00	0.00
	2,850.00	71.85	92.80	2,675.95	-16.99 10.27	347.29	347.33	10.00	10.00	0.00
1	2,900.00	76.85	92.80	2,689.43	-19.27	394.01	394.05	10.00	10.00	0.00
	2,950.00	81.85	92.80	2,698.67	-21.62 -24.02	442.08	442.13	10.00	10.00	0.00
	•				-24.02	491.15	491.20	10.00	10.00	0.00
1	3,000.00	86.85	92.80	2,703.59	-26.45	540.83	540.88	10.00	10.00	0.00
İ	3,016.60	88.51	92.80	2,704.26	-27.26	557.39	557.45	10.00	10.00	0.00
	3,100.00	88.51	91.13	2,706.43	-30.12	640.71	640.78	2.00	0.00	-2.00
!	3,150.58	88.51	90.12	2,707.75	-30.67	691.27	691.33	2.00	0.00	-2.00
	3,200.00	88.51	90.12	2,709.03	-30.78	740.68	740.74	0.00	0.00	0.00
l	3,300.00	88.51	90.12	2,711.63	-30.98	840.64	840.71	0.00	0.00	0.00
İ	3,400.00	88.51	90.12	2,714.23	-31.19	940.61	940.67	0.00	0.00	0.00 0.00
	3,500.00	88.51	90.12	2,716.83	-31.40	1,040.57	1,040.64	0.00	0.00	0.00
I	3,600.00	88.51	90.12	2,719.43	-31.61	1,140.54	1,140.60	0.00	0.00	0.00
l	3,700.00	88.51	90.12	2,722.03	-31.82	1,240.51	1,140.50	0.00	0.00	0.00
	3,800.00	88.51	90.12							
I	3,900.00	88.51		2,724.63	-32.03	1,340.47	1,340.54	0.00	0.00	0.00
	4,000.00	88.51	90.12 90.12	2,727.22 2,729.82	-32.24	1,440.44	1,440.50	0.00	0.00	0.00
	4,100.00	88.51	90.12		-32.44	1,540.40	1,540.47	0.00	0.00	0.00
	1,100.00	30.51		2,732.42	-32.65	1,640.37	1,640.43	0.00	0.00	0.00



Planning Report



Database:

WBDS_SQL_2

Company:

Percussion Petroleum, LLC

Project: Site:

Eddy County, NM

Well: Wellbore: Design:

Goodman 22 4H

OH Plan #3 **Local Co-ordinate Reference:**

TVD Reference:

MD Reference:

North Reference: **Survey Calculation Method:** Well 4H

RKB=25' @ 3484.00usft (NA) RKB=25' @ 3484.00usft (NA)

Minimum Curvature

Planned Survey

Measured	945		Vertical	7		Vertical	Dogleg	Build	Turn
Depth (usft)	Inclination (°)	Azimuth (°)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Section (usft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
4,200.00	88.51	90.12	2,735.02	-32.86	1,740.34	1,740.40	0.00	0.00	0.00
4,300.00	88.51	90.12	2,737.62	-33.07	1,840.30	1,840.37	0.00	0.00	0.00
4,400.00	88.51	90.12	2,740.22	-33.28	1,940.27	1,940.33	0.00	0.00	0.00
4,500.00	88.51	90.12	2,742.82	-33.49	2,040.23	2,040.30	0.00	0.00	0.00
4,600.00	88.51	90.12	2,745.42	-33.69	2,140.20	2,140.27	0.00	0.00	0.00
4,700.00	88.51	90.12	2,748.02	-33.90	2,240.17	2,240.23	0.00	0.00	0.00
4,800.00	88.51	90.12	2,750.61	-34.11	2,340.13	2,340.20	0.00	0.00	0.00
4,900.00	88.51	90.12	2,753.21	-34.32	2,440.10	2,440.16	0.00	0.00	0.00
5,000.00	88.51	90.12	2,755.81	-34.53	2,540.06	2,540.13	0.00	0.00	0.00
5,100.00	88.51	90.12	2,758.41	-34.74	2,640.03	2,640.10	0.00	0.00	0.00
5,200.00	88.51	90.12	2,761.01	-34.95	2,740.00	2,740.06	0.00	0.00	0.00
5,300.00	88.51	90.12	2,763.61	-35.15	2,839.96	2,840.03	0.00	0.00	0.00
5,400.00	88.51	90.12	2,766.21	-35.36	2,939.93	2,940.00	0.00	0.00	0.00
5,500.00	88.51	90.12	2,768.81	-35.57	3,039.89	3,039.96	0.00	0.00	0.00
5,600.00	88.51	90.12	2,771.41	-35.78	3,139.86	3,139.93	0.00	0.00	0.00
5,700.00	88.51	90.12	2,774.01	-35.99	3,239.83	3,239.89	0.00	0.00	0.00
5,800.00	88.51	90.12	2,776.60	-36.20	3,339.79	3,339.86	0.00	0.00	0.00
5,900.00	88.51	90.12	2,779.20	-36.40	3,439.76	3,439.83	0.00	0.00	0.00
6,000.00	88.51	90.12	2,781.80	-36.61	3,539.72	3,539.79	0.00	0.00	0.00
6,100.00	88.51	90.12	2,784.40	-36.82	3,639.69	3,639.76	0.00	0.00	0.00
6,200.00	88.51	90.12	2,787.00	-37.03	3,739.66	3,739.73	0.00	0.00	0.00
6,300.00	88.51	90.12	2,789.60	-37.24	3,839.62	3,839.69	0.00	0.00	0.00
6,400.00	88.51	90.12	2,792.20	-37.45	3,939.59	3,939.66	0.00	0.00	0.00
6,500.00	88.51	90.12	2,794.80	-37.66	4,039.55	4,039.62	0.00	0.00	0.00
6,600.00	88.51	90.12	2,797.40	-37.86	4,139.52	4,139.59	0.00	0.00	0.00
6,700.00	88.51	90.12	2,800.00	-38.07	4,239.49	4,239.56	0.00	0.00	0.00
6,800.00	88.51	90.12	2,802.59	-38.28	4,339.45	4,339.52	0.00	0.00	0.00
6,900.00	88.51	90.12	2,805.19	-38.49	4,439.42	4,439.49	0.00	0.00	0.00
7,000.00	88.51	90.12	2,807.79	-38.70	4,539.38	4,539.46	0.00	0.00	0.00
7,100.00	88.51	90.12	2,810.39	-38.91	4,639.35	4,639.42	0.00	0.00	0.00
7,200.00	88.51	90.12	2,812.99	-39.11	4,739.32	4,739.39	0.00	0.00	0.00
7,300.00	88.51	90.12	2,815.59	-39.32	4,839.28	4,839.35	0.00	0.00	0.00
7,400.00	88.51	90.12	2,818.19	-39.53	4,939.25	4,939.32	0.00	0.00	0.00
7,500.00	88.51	90.12	2,820.79	-39.74	5,039.21	5,039.29	0.00	0.00	0.00
7,600.00	88.51	90.12	2,823.39	-39.95	5,139.18	5,139.25	0.00	0.00	0.00
7,700.00	88.51	90.12	2,825.99	-40.16	5,239.15	5,239.22	0.00	0.00	0.00
7,800.00	88.51	90.12	2,828.58	-40.37	5,339.11	5,339.19	0.00	0.00	0.00
7,900.00	88.51	90.12	2,831.18	-40.57	5,439.08	5,439.15	0.00	0.00	0.00
8,008.36	88.51	90.12	2,834.00	-40.80	5,547.40	5,547.47	0.00	0.00	0.00



Planning Report



Database:

WBDS_SQL_2

Company:

Percussion Petroleum, LLC

Project: Site: Eddy County, NM

Well:

Goodman 22 4H

Wellbore: Design: OH Plan #3 Local Co-ordinate Reference:

TVD Reference:

Well 4H

RKB=25' @ 3484.00usft (NA)

MD Reference:

RKB=25' @ 3484.00usft (NA) Grid

North Reference: Survey Calculation Method:

Minimum Curvature

Design Targets

Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Goodman 23 4H: FTP - plan misses targe - Point	0.00 et center by	0.00 31.01usft a	_,	-30.30 sft MD (2672	372.50 .27 TVD, -18	598,467.30 3.74 N, 383.16 E)	498,555.20	32.645158	-104.472328
Goodman 23 4H: BHL - plan hits target co - Point	0.00 enter	360.00	2,834.00	-40.80	5,547.40	598,456.80	503,730.10	32.645146	-104.455516
Goodman 23 4H: LTP - plan misses targe - Point	0.00 et center by	0.00 28.57usft a	2,834.00 at 7900.00us	-43.10 oft MD (2831	5,467.40 .18 TVD, -40	598,454.50).57 N, 5439.08 E)	503,650.10	32.645140	-104.455776

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES OIL CONVERVATION DIVISION

PERMIT CONDITIONS OF APPROVAL

Operat	tor Name Percussion
API Nu	mber 30-0/5-44366
Well N	ame and Number <u>Goodman</u> 22 # 4 H
	Will require a Directional Survey and "As Drilled" C-102 with the C-104
7	Once the well is spud, to prevent ground water contamination through whole or partial conduit from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string.
	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement.
	NSL approval required prior to sale of product
	NSP approval required for requested acreage dedication
	Initial injection cannot commence until all regulatory requirements have been met and drilling and completion data conforms to approved SWD order