



Quote #: 09282015PCK

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CUSTOMER DATA & WELL INFORMATION:

Job Number		Customer billing address:	
Customer	<u>Newpek, LLC</u>		<u>5221 North O'Connor Blvd.</u>
Well Name & Number	<u>Fauver 1-20H</u>		<u>Suite 830</u>
Location/County/Parish/State	<u>Weld Cty. Colorado</u>		<u>Irving, Texas 75039</u>
Rig		Office Phone #	
Rig RKB elevation		Office Fax #	
Company Engineer	<u>Dan Scott</u>	Phone #	<u>(972) 556-3600 off</u>
Company Geologist		Phone #	<u>(214) 288-1228 cell</u>

HORIZONTAL DATA:

Target line TVD	<u>5130.02-5152.20</u>	Proposed VS azimuth	<u>359.0372</u>
Target top TVD	<u>5120.02-5142.20</u>	Ground Elevation	<u>4520'</u>
Target base TVD	<u>5140.02-5162.20</u>	Kick off point	<u>4557'</u>
Formation dip +(up), -(down)	<u>-0.2546</u>	Lateral length	<u>4993'</u>

DIRECTIONAL DATA:

Wellhead Latitude N /-S (Y)	<u>40.7343°</u>	BHL Latitude N /-S (Y)	<u>40.74971°</u>
Wellhead Departure E /-W (X)	<u>103.66688°</u>	BHL Departure E /-W (X)	<u>103.66681°</u>
Wellhead TVD		Target Radius	

WELL DESIGN DATA:

Surface hole size	<u>12.25"</u>	Surf. Csg. Size/wt	<u>9 5/8 36#/ J-55 STC</u>
Surface DP size/conn./wt		Surf. DC. Size/conn./wt	
Intermediate hole size	<u>8.75"</u>	Interm. Csg. Size/wt	<u>7" 26#/ L-80 LTC</u>
Interm. DP size/conn./wt		Interm. DC Size/conn./wt	
Directional hole size	<u>6 1/8"</u>	Liner. Csg. Size/wt	<u>4 1/2" 11.6#/ L-80 LTC</u>
Dirac. DP size/conn./wt	<u>4" 14#/ft s-135 XT 39</u>	Dirac. DC. Size/wt	
Proposed mud & Weight	<u>WBM 8.8-10ppg</u>	Pumps Type/output	
Kick off point	<u>whipstock 4557md</u>	Total Depth	<u>10450'MD</u>

OFFSHORE DATA:

"X" Well Center Easting		RKB to MSL	
"Y" Well Center Northing		Water Depth	
Lease Name		Dock Name	



Survey Report-

OPERATOR:

Newpek, LLC

WELL:

Fauver 1-20H

LOCATION:

Weld cty, Colorado

START:

FINISH:

SL North/East-X,Y's

PROPOSED DIRECTION: 359.04 515,637.00 2,508,222.00

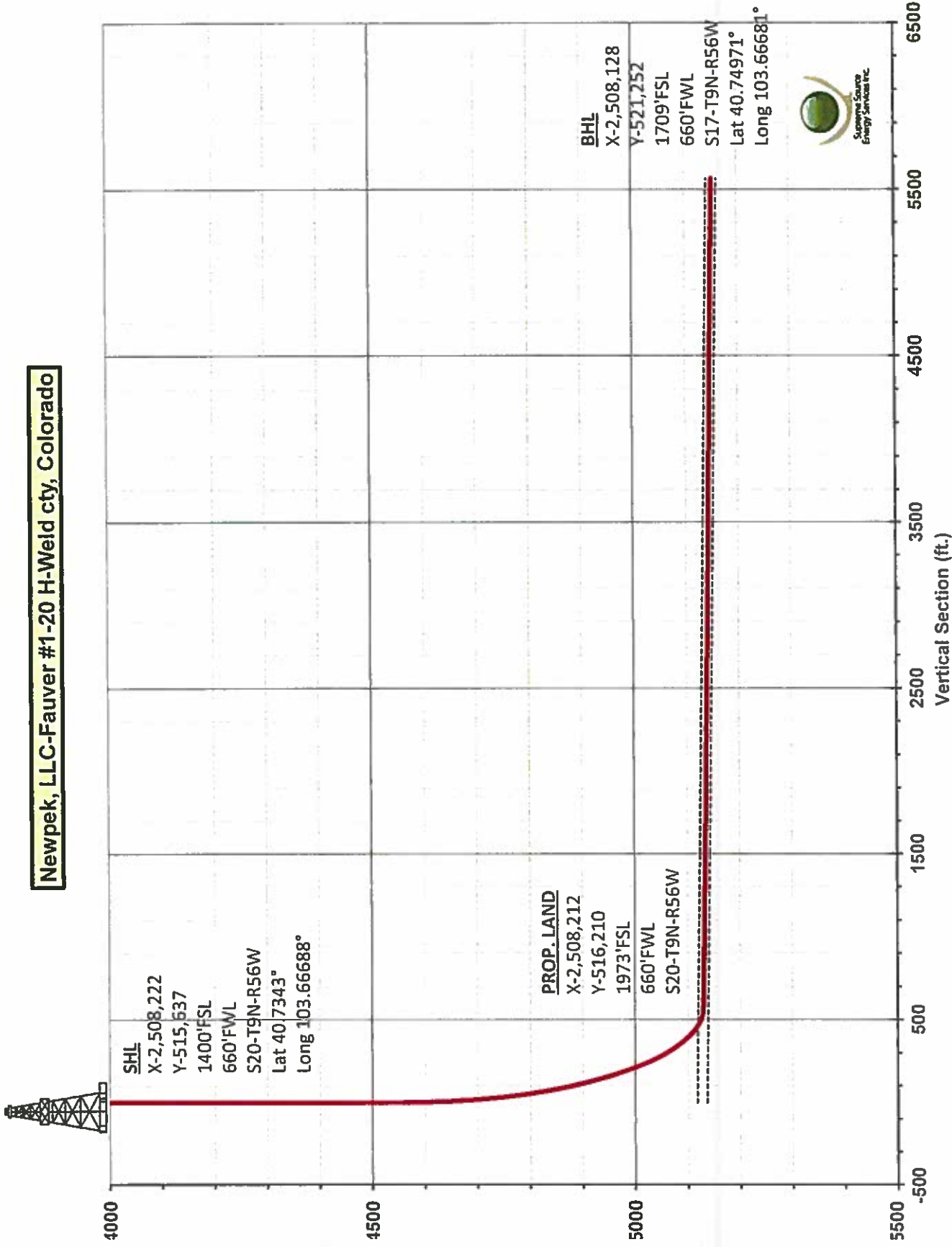
Target Under Surface Location

TARGET TOP TVD	5117.47
DIP AZ	359.04
DIP DEG	-0.25
BASE TARGET TVD	5136.47
DIP AZ	359.04
DIP DEG	-0.25

MIN. CURVATURE CALCULATIONS

SUR NUM	MD ft	INCL °	AZM. °	TVD ft	N-S ft	E-W ft	SECT ft	DLS °/100 ft	Northing Y	Easting X	TOP TARGET		BASE TARGET	
											POSITION	TVD	POSITION	TVD
Tie in														
9 5/8csg	0.00	0.00	0.00	0.00	0.00	0.00	0.00		515637.00	2508222.00		5117.47		5136.47
7"cs	1500.00	0.00	0.00	1500.00	0.00	0.00	0.00	0.00	515637.00	2508222.00	3617.47	5117.47	3636.47	5136.47
KOP	4450.00	0.00	0.00	4450.00	0.00	0.00	0.00	0.00	515637.00	2508222.00	667.47	5117.47	686.47	5136.47
Build	4557.06	0.00	0.00	4557.06	0.00	0.00	0.00	0.00	515637.00	2508222.00	560.41	5117.47	579.41	5136.47
Build	4657.06	10.00	359.04	4656.55	8.70	-0.15	8.70	10.00	515645.70	2508221.85	460.96	5117.51	479.96	5136.51
Build	4757.06	20.00	359.04	4753.02	34.55	-0.58	34.55	10.00	515671.55	2508221.42	364.60	5117.62	383.60	5136.62
Build	4857.06	30.00	359.04	4843.54	76.75	-1.29	76.76	10.00	515713.75	2508220.71	274.27	5117.81	293.27	5136.81
Build	4957.06	40.00	359.04	4925.35	134.03	-2.25	134.05	10.00	515771.03	2508219.75	192.72	5118.07	211.72	5137.07
Build	5057.06	50.00	359.04	4995.97	204.64	-3.44	204.67	10.00	515841.64	2508218.56	122.41	5118.38	141.41	5137.38
Build	5157.06	60.00	359.04	5053.25	286.44	-4.81	286.48	10.00	515923.44	2508217.19	65.49	5118.74	84.49	5137.74
Build	5257.06	70.00	359.04	5095.46	376.94	-6.33	376.99	10.00	516013.94	2508215.67	23.68	5119.15	42.68	5138.15
Build	5357.06	80.00	359.04	5121.31	473.40	-7.96	473.46	10.00	516110.40	2508214.04	-1.74	5119.57	17.26	5138.57
EOC	5457.06	90.00	359.04	5130.02	572.88	-9.63	572.96	10.00	516209.88	2508212.37	-10.00	5120.02	9.00	5139.02
P8HL	10450.17	89.49	359.04	5152.20	5565.22	-93.53	5566.00	0.01	521202.22	2508128.47	-10.00	5142.20	9.00	5161.20

Newpek, LLC-Fauver #1-20 H-Weld cty, Colorado

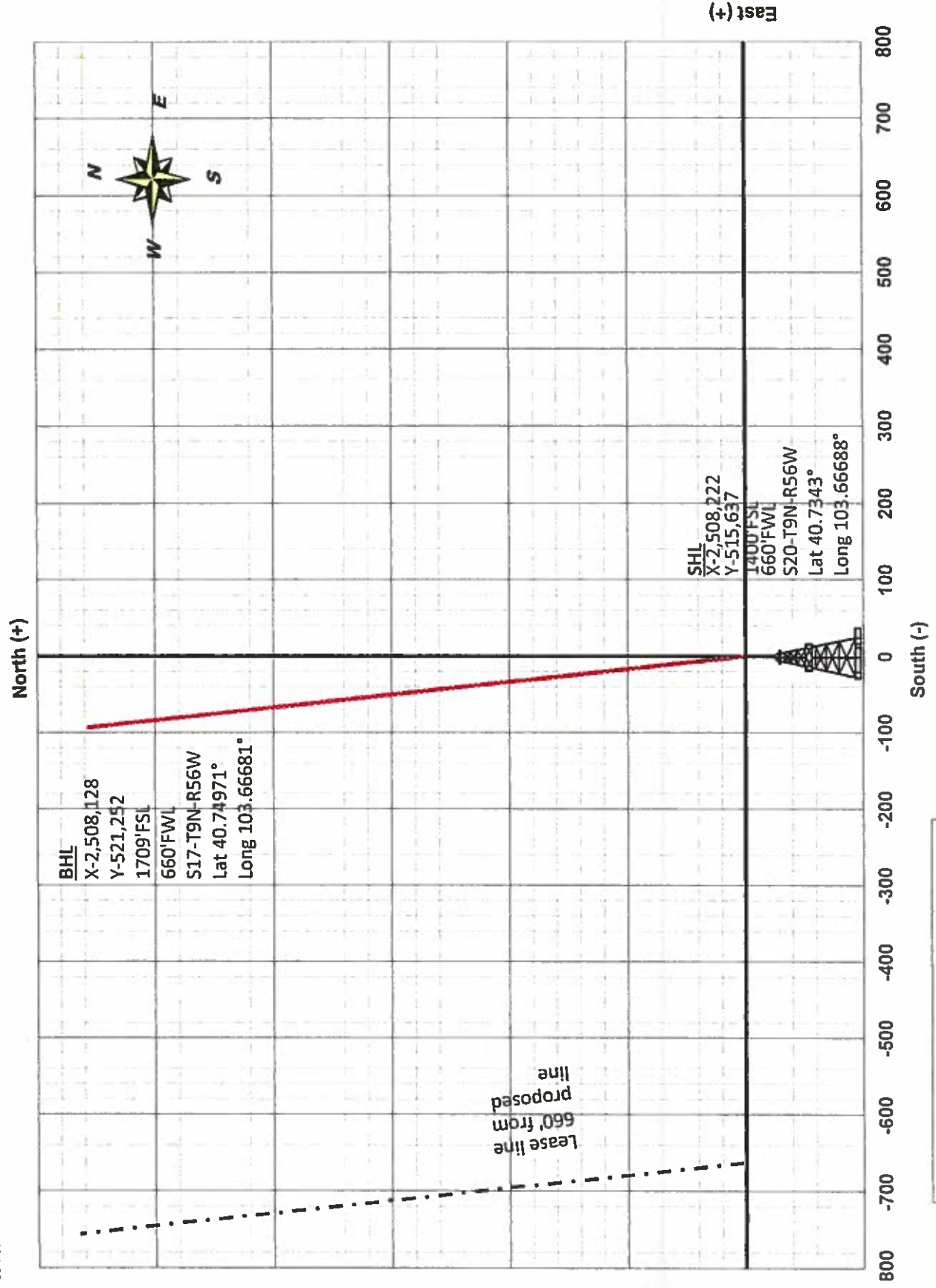


Fauver #1-20 H ----- TOT ----- BOT

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