

605 Richard Arrington Blvd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Wellwork/Non AFE Activity

Well User ID :	310017	API Code:	30-025-03729		Start Date :	9/10/2005
Operator:	Energen Resources Cor	poration			Operated :	Yes
S/T/R:	08 / 16S / 36E	WI:	1		NRI:	0.6960938
County, St. :	LEA, NM	Field:	TOWNSEND, PER	MOU	Supervisor:	ron haynes
Spùd Date :		Dig Rig Rel Date:	DATA OT IV		Phone:	6345991
Comp Date:		Work Type:	Other		Rig Comp Name :	
ft. from	line and	ft. from		line	PBTD:	0
Job Purpose :				l		I

Date: 9/10/2005

Activity Type: Rigging Up

Daily Detail:

POLISH ROD & RODS WERE DROPPED ON THIS WELL DUE TO WATER FLOW FROM DISPOSAL

WELL POLISH ROD LINER WAS LAYED DOWN, VALVE WAS PUT IN WELLHEAD TO SHUT OFF FLOW AT AN EARLIER DATE. MIRUSU. BELD PRESSURE OFF ANNULUS. UNHUNG HORSES HEAD. CAUGHT POLISH ROD WI

OVERSHOT, LAYED DOWN 86-1" STEEL RODS, 103-7/8" STEEL RODS, 100 -3/4" RODS. CLOSED WELL IN.SDFWE.

Daily Cost: \$3,400.00

Cum Cost: \$3,400.00

Days On WellWork:

Days On WellWork:

Date: 9/13/2005

Activity Type: FOOH & LD Rods

Dally Datail:

POOH & LAYED DOWN 110-3/4" STEEL RODS,14-7/8" STEEL RODS & 10-7/8" STEEL RODS W/ PATCO

MOLDED ROD GUIDES & PUMP.ND WELLHEAD,NU BOP.RELEASED TAC.SLM 101 JTS 27/8" 6.5# J-55 TBG OUT OF HOLE STARTED DRAGGING W/ 10 STDS OUT CHANGED OUT PIPE RAMS SLM 40 JTS 2 3/8" TBG OUT OF HOLE.TAC IS HANGING UP W/5-10 PTS OVERPULL AT 6,416". DISCUSED W/ OFFICE DECISION WAS MADE TO RIH TO BOTTOM & CHEMICAL OUT TBG OFF ABOVE TAC.RIH W/ TBG TO 10,667 BY OLD WELL

RECORDS, SDFN.

Daily Cost: \$4,000.00

Cum Cost: \$7,400.00

Days On WellWork:

Date: 9/14/2005

Activity Type: Cut Tubing

TAG SOTTOM W/ TBG AT 10,682'.LAYED DOWN 14' OF TBG.RUWL.COULD NOT GET BELOW 360' DUE TO Daily Dotail:

PARAFFIN.WAITED ON HOT OILER PUMPED 66 BBLS OF HOT WATER WI PARAFFIN SOLVENT DOWN TBG.WELL PRESSURED UP TO 500#.WAITED ON LUBRICATOR.CUT OFF 2 3/8" TBG 8' ABOVE TAC W/ CHEMICAL CUTTER AT 10,628' BY WIRELINE.RIH & TAGGED BOTTOM AT 10,682':PULL UP 2' & SET TAC.PULLED & PTS OVER, HAD INDICATION TBG WAS CUT POOH & LAYED DOWN 100 JTS 2 7/8" TBG, SDFN.

Daily Cost: \$6,865.00

Cum Cost: \$14,265.00

Well Name: SNYDER -B- #2

Powered by Production Acces-

₹1 of 2



605 Richard Arrington Bivd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Date: 9/15/2005 Days On WellWork:

Activity Type: POOH & LD Tubing

ANNULUS HAS O PRESSURE.TBG HAS VERY SLIGHT WATER FLOW.LAYED DOWN 1 JT 2 7/8" J-55

Dally Detail:

TBG.CHANGED OUT PIPE RAMS.LAYED DOWN 246 JTS 2 3/6" 4.7# J-55 TBG PLUS 1 CUT JT 22.95" LONG.CHANGE OUT PIPE RAMS.PU & TIH W/4 1/4" SWAGE,BUMPER SUB.JARS,6-3 1/2" DCS,,X-O, 2 7/6" N-

60 6.5# TBG.TAGGED COLLAPSED CSG AT 6365'.WORKED UP/DOWN THRU 3' SECTION W/ 12 PTS

DRAG.CONTINUE IN HOLE TO 6552' PULL ABOVE TOLISDEN

Daily Cost: \$11,493.00

Cum Cost: \$25,758.00

Date: 9/16/2005

Days On WellWork:

Activity Type: Swage Casing

Daily Detail ;

POOH W/ 2 7/8" N-80 WS,BHA.LAYED DOWN 4 1/4" SWAGE.RIH W/ 4 3/4" SWAGE,BS,JARS,6-3 1/2" DCS,X-0,2 7/8" WS.TAG COLLAPSED CSG AT 6365".SWAGED THRU COLLAPSED CSG W/ 18 PTS.WORKED UP/DOWN

THRU 3' SECTION FOR 3 HRS.HAD 4 PTS DRAG.CONTINUE IN HOLE TO 10,619' POOH THRU BAD CSG W/ 4 PTS DRAG, WORKED UP/DOWN SEVERAL TIMES, PULLED TO TOL. SDFN.

Daily Cost: \$5,162.00

Cum Cost: \$30,920.00

Date: 9/17/2005 Days On WallWork:

tivity Type:

Swage Casing

Paily Detail:

RIH W/ 4 3/4" SWAGE, BS, JARS, B- 3 1/2" DCS, X-0,2 7/8" N-80 WORKSTRING. TAGGED COLLAPSED CSG AT 6365", WORKED UP/DOWN W/ 3 PTS DRAG, POOH & LAYED DOWN BHAIRIH W/ 5 1/2" WEATHERFORD 10 K CIBP, 2 7/8" TBG.SET CIBP AT 10,600.STARTED LAYING DOWN TBG.LAYED DOWN 21 JTS.WELL STARTED STRONG WATER FLOW OUT OF ANNULUS FROM HOLE IN CSG.CLOSED WELL IN.WAITED ON VACUUM TRUCK, HOOKED UP VACUUM TRUCK POOH W/ 52 STDS, WAITED ON VACUUM TRUCK, POOH W/ 48 STDS TO

ABOVE TOLCLOSED WELL IN CHECKED WELL FOR 1 HOUR ANNULUS HAD 180#.

Dally Cost: \$12,717.00

Cum Cost: \$43,637.00

Days On WellWork:

Date: 9/20/2005

Activity Type:

POOH w/ the Tubing

Daily Detail :

SITP 20# ANNULUS PRESSURE 200# PUMPED 130 BBLS 10# BW DOWN TBG RIG UP VACUUM TRUCKS FOOH W/ 2 7/8" TBG & SETTING TOOL, LAYED DOWN TBG OUT OF DERRICK THAT WAS NOT NEEDED. WELL CAME IN AGAIN. KEPT VACUUM TRUCKS ON BACKBIDE. DISCUSED W/ OFFICE, DECISION WAS MADE TO RIH W/ 141 JTS 2 7/8" N-80 6.5# TBG OUT OF DERRICK TO 4480". THIS WILL PROVIDE KILL STRING FOR PLUG & ABANDON RIG.SDFN. WAIT ON KILL TRUCK W/ 10# BW TO HOLD WELL IN ORDER TO

NIPPLE DOWN BOP.

Daily Cost: \$8,045.00

Cum Cost: \$51,682.00

Days On WellWork:

Date: 9/21/2005

Activity Type: Kill Well

Daily Detail:

SI ANNULUS PRESSURE 200#.SITP 20#.HOOK VACUUM TRUCK TO ANNULUS.PUMPED 120 BBLS 10# BW DOWN TBG. WELL STILL FLOWING BACKIND BOPINU WELLHEAD CLOSED WELL IN NOTE: THIS WELL WILL REQUIRE MUD TO PXA. (THERE IS 141 JTS 2 7/8" N-80 TBG IN HOLE OPEN ENDED TOTAL LENGTH IS 4,480")
RDSU & EQUIPMENT. FINAL REPORT.

Daily Cost: \$9,750.00

Cum Cost: \$61,432.00

Well Name: SNYDER -B-#2

505398

PAGE 04



Energen Resources Corp.

605 Richard Arrington Bivd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Wellwork/Non AFE Activity

		Well Name:	SMYDER A GON		
Well User ID :		API Code:	30-025-34073	Start Date	
Operator:	Energen Resources Cor	poration		Operated :	Yes
S/T/R:	08 / 16S / 36E	WI:	0.8751026	NRI:	0.6621911
County, St. :	LEA, NM	Field:	SHOE BAR; STRAWN,	N Supervisor:	Rex Smith
Spud Date:		Dig Rig Rel Date:		Phone:	432-557-6263
Comp Date:		Work Type:	Workover	Rig Comp Name :	
ft. from	line and	ft, from	line	PBTD:	0
Job Purpose :	· · · · · · · · · · · · · · · · · · ·	<u> </u>			<u> </u>

Date:

5/6/2005

Activity Type: Daily Detail:

POOH w/ Rods

The well is shut in with a casing leak, flows water out the casing and tubing when the valves are open and has 630# SITP. MIRU PU, RU for rods, RU a vacuum truck on the casing, did not feel the pump unseat, POOH with 2575' of rods, pulled into a tight spot in the tubing at approx. 8787', worked thru tight spot for several minutes, and pulled free. Finish POOH with the rods, the shear tool had parted in the tight spot, possibly leaving the pump in the tight spot. The casing is not flowing, but the tubing is flowing about 1-1/2 B/M, and will pressure up to 450# when shut in. SI the well, SDON. Will try to NU the BOP and pull tubing this AM,

Daily Cost: \$3,889.00

Cum Cost: \$3,889.00

Days On WellWork;

Days On WellWork:

5/7/2005 Date:

Activity Type: NU BOP

Dally Detail :

RU JSI slickline, RIH with a 2.34" guage ring to 125", unable to go deeper, paraffin stopped the guage ring, POOH, RIH with a 2-1/2" "DW" tubing plug to 30", unable to go deeper, paraffin stopped the plug, set the tubing plug @ 30", POOH, ND the wellhead, NU a 2-7/8" x CSO x 6" 900 Hydraulic BOP and EPA pan, RIH with the stickline and fished the tubing plug. RD the slickline equipment, RU for tubing, tried to unset the TAC for 3-1/4 hrs. stretch tests show the tubing to be stuck between 8154' and 8885', depending on initial stretch starting weight. Called and found an electric wireline truck with a 3 hr wait. RU wireline truck, RIH with a freepoint tool, set down @ 8782', 85% free @ 8782', 100% free @ 8770', coupling @ 8778'. POOH w freepoint tool, RD wraling equipment, SDFWE. Will RIH with the rod string, try to knock the pump out of the tight spot, rerun the freepoint, and try to cut off 1/2 joint below the

collapsed tubing on Monday, 5/9/2005.

Daily Cost: \$9,416.00

Cum Cost: \$13,305.00

Date: 5/8/2005

Activity Type: SDFWE Days On WellWork;

Dally Detail :

Daily Cost: \$0.00

Cum Cost: \$13,305.00

Date: 5/9/2005

Activity Type: SDFWE Days On WellWork:

Daily Detail:

Daily Cost: \$0.00

Cum Cost; \$13,305.00

Well Name: SNYDER A COM #1

Powered by Production Access

Page 1 of 5



605 Richard Arrington Blvd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Date:

5/10/2005

Days On WellWork:

Activity Type:

RIH w/ Rods

Daily Detail:

Opened the well, flowing water out the casing, no flow on the tubing. RU a vacuum truck on the casing, RIH with the top 1/2 of the sheared tool, and 2 rods, couldn't get down for the peraffin. Ran paraffin knife on the rods, unplugged the tubing, and gained water flow out the tubing. Ran in the hole with the rod string as pulled, trying to knock the pump out of the tight place @ 8782', so we could freepoint and cut the tubing off below the stuck point. Couldn't knock the pump loose, RU a pump truck on the tubing, and sealed the top of the tubing with the polish rod and stuffing box. PSI the tubing to 1500# while trying to knock the pump down the hole with the mods, were successful, and followed the pump down the hole with 600' more rods. POOH with the rods, RU a wireline truck, attempted to run a freepoint for 3 hrs, couldn't get the tool down for paraffin, cut paraffin several times, down to 2000', and then lost clean hole up to 1100'. SI the well, SDON. Will run the paraffin knife on the rode this AM.

Daily Cost: \$5,768.00

Cum Cost: \$19,073.00

Date:

5/11/2005

Days On WellWork:

Activity Type:

Freepaint Tubing

Dally Detail:

Left the casing SI, with 450# SICP. Opened the tubing, no flow on the tubing. RIH with a 2-1/2" paraffin knife on 234 rods down to 5850', POOH with the rods and paratin knife, with very little recovery. RIH wit the freepoint tool to 1967', couldn't go deeper. POOH with the wireline, RIH with the swab to 900', POOH with several gallons of soft black gritty paraffin. Made several more swab runs, couldn't get below 900', and recovered very little paraffin and no water. RIH with the paraffin knife on the sandline, couldn't get below 1200', added 6 rods for weight, still couldn't get below 1200', POOH. RU a hot oiler on the tubing, pumped 15 gallons of Paraffin solvent ahead of 50 barrels of fresh water mixed with 5 gallons of parafiln solvent, PSI to 1100# with 4 barrels pumped, pumped the remaining 45 barrels @ 210 degrees & 1100#- 1400#. RD the hot oiler, RIH with the freepoint tool, ran freepoint, the tubing is 100% free @ 8770', 10% free @ 8790', and the tubing coupling @ 8789' is collapsed. FOOH with the freepoint tool, made up and RIH with a 1-7/8" Jet Cutter, couldn't get thru the coupling @ 8789', pulled tubing weight up to 90K#, couldn't work thru. POOH made up a 1-1/2" Split Shot", RIH, tried to split the coupling @ 8855' with 90K# pulled, the cutter fired, with no movement. Worked the tubing from 5K# up to 100K# for 15 minutes with no results. SI the well, SDON for storm. Will try to work the tubing loose more this AM, and backoff if we don't move it,

Daily Cost: \$4,546.00

Cum Cost: \$23,619.00

Days On WellWork:

Date:

5/12/2005

Back-Off Tubing

Activity Type: Daily Detail;

Opened the well, worked the tubing from 5K# up to 100K# for 1-1/4 hrs, with no change. RU the wireline, made up and RIH with another "Split Shot" coupling splitter to 8855", tried to work down into the coupling, couldn't get down, collar is probably already split. POOH with the wireline, made up and RIH with a backoff shot to the coupling @ 8694', backed the tubing off, 3 joints above the collapsed casing. RD the wireline, POOH with 2 stands of 2-7/8" N-80 6.5# EUE 8rd tubing, SI the well because the tubing was flowing hard. RU a hot older on the tubing, pumped 50 barrels of 10# brine down the tubing, RU a vacuum truck on the casing, and SLMOOH with the 265 joints of 2-7/8" N-80 6.5# EUE and tubing. The threads on the bottom of the backed off collar look good, but the lower 21 of the bottom joint is shiny, as if it was pulled out of fill. Si the well, SDON. Will RIH with the screw on sub, bumper sub, Johnson Jars, 4-3-1/2" drill collars, accelerator, top sub, and tubing, circulate the hole with brine this AM, to try to wash fill off of the fish, and possibly stop the water flow, and jar the fish out of the hole...

Daily Cost: \$15,159.00

Cum Cost: \$38,778.00

10/31/2005



Energen Resources Corp.

605 Richard Amington Blvd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

5/13/2005 Date:

Days On WellWork; 8

Activity Type:

Fishing

Daily Detail:

Opened the well, picked up and RIH with a 2-7/8" "N-80" tubing coupling, screw on sub,3-1/2" bumper sub, 3-1/2" Johnson Hydraulic jars, 4-3-1/2" drill collars, 3-1/2" accelerators, top sub, and 261 joints of 2-7/6" N-80 6.5# EUE 8rd tubing to 8688'. RU a JU stripper,RU a pump truck on the casing, and circulated the hole with 100 barrels of 10# brine. Washed down to the fish @ 8694', tagged the fish, picked up 1', and finished displacing the hole with 85 barrels of 10# brine. Screwed on to the fish, worked 12 rounds of torque into the tubing, and started jarring to 100K# @ 11:30 AM, jarred 5-1/2 hrs, gained 4-1/2'. The casing and tubing stopped flowing after displacing the hole with brine. SI the well, SDON. Will RU a reverse rig, pump down the tubing to wash off fill, and resume jarring this AM.

Dally Cost: \$9,331.00

Cum Cost: \$48,109.00

Days On WellWork:

Days On WellWork:

Date: 5/14/2005

Activity Type:

Fishing

Daily Detail:

Opened the well, RU a reverse rig and power swivel, pumped 75 barrels of brine down the tubing, and resumed Jarring while circulating slowly conventional, the jars were going off @ 65K# originally, and decreased to 70K# after 1 hr. RD the swivel, RU Rotary Wireline; made up a backoff shot, RIH and checked for separation in the original collar split shot @ 8855', there was 5' of separation. Pulled up and backed the tubing off @ 8722', still have 1 more coupling and 2 Joints above the stuck area @ 8789. POOH with the tubing, BHA, and 1 Joint of recovered tubing with a coupling looking up. RiH with the same jaring BHA, with new jars & accelerators, and the 262 joints of 2-7/8" N-80 6.5# EUE 8rd tubing. Screwed into the coupling, torqued up the tubing, and larved 3 times. SI the well,

SDFWE. Will resume circulating conventionally and jaming Monday, 5/16/2005.

Daily Cost: \$11.157.00

Cum Cost: \$59,266.00

12

13

Date: 5/17/2005

Activity Type: Fishing

Daily Detail:

PUMPED 75 BBLS BRINE WATER VIA TBG. JARRED FISH FREE POOH W/ ACCELERATOR 4-3 1/2" DCS, JARS, BUMPER SUB, SIS, RECOVERED 4 JTS 2 7/8" TBG, HAD 2 JTS COLLAPSED DUE TO COLLAPSED CSG.COLLAR WAS GONE OFF BTM JT.PIN WAS SPLIT FROM BTM OF THREADS THRU UPSET TO 8" ABOVE LEFT COLLAR LOOKING UP.POSSIBLY ALSO SPLIT.WELL IS FLOWING BACK LARGE AMOUNT OF WATER CONSTANTLY. POSSIBLY DUE TO DISPOSAL WELL IN NEAR PROXIMITY, RIH WI 4 1/4"

SWAGE, BS, JARS, DCS, ACCELERATOR. TAG AT 8788'. SWAGE 5 1/2" CSG TO 8825'. FELL THRU. CONTINUE IN HOLE TO 8845'. WORKED UP/DOWN THRU TIGHT CSG 2 HOURS POOH W/ 30 STDS TBG.CLOSED WELL

IN.SDFN.

Daily Cost: \$8,160.00

Gum Cost: \$67,426.00

Date:

5/18/2005

Fishing

Activity Type: Daily Detail:

POOH W/ BHA DISCUSSED W/ OFFICE.RIH W/ 4 3/4" SWAGE, BHA, TBG: TAG AT 8786' LOADED HOLE W/ 190

BBLS 10# BW.SWAGE CSG 8786-8825' FELL THRU.WORKED UP/DOWN 2 1/2 HOURS.POOH W/ 4 3/4" SWAGE.RIH W/ 4 7/8" SWAGE, BS, JARS, DCS, ACCELERATOR, 1 STD TBG, CLOSE WELL IN. SDFN.

Dally Cost: \$8,555.00

Cum Cost: \$75,981.00

Days On WellWork:

Well Name: SNYDER A COM #1



605 Richard Arrington Blvd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Date: 5/19/2005

Days On WallWork:

Activity Type:

Fishina

Dally Detail:

RIH W/ 4 7/8" SWAGE, BS, JARS, DCS, ACCELERATOR, TBG, TAG AT 8786". SWAGE OUT CSG TO 8825'. FELL THRU, WORKED UP/DOWN FOR 1 HOUR, HAD 15 PTS DRAG, POOH & LAYED DOWN BHA, RIH W/ 4 11/16 OVERSHOT W/ 3,65 GRAPPLE, TBG, TAG AT 8855 ATTEMPTED TO WORK OVER 27/8" COLLAR.POOH & FOUND KICK TIP ON OVERSHOT WOULD NOT GO OVER COLLAR.DISCUSSED W/ OFFICE.WILL TRY

DIFFERENT OVERSHOT.POSSIBLE SPLIT COLLAR LOOKING UP DUE TO SPLIT SHOT.

Daily Cost: \$7,390.00

Cum Cost: \$83,371.00

5/20/2005 Date:

Days On WellWork:

Days On WellWork: 15

Activity Type:

Fishing

Daily Detail :

RIH W/ 4 11/16 OVERSHOT W/ 3 21/32 SFIRAL GRAPPLE, TBG. SET DOWN ON 2 7/8" COLLAR AT

8855 INDICATION COLLAR IS POSSIBLY SPLIT PULLED 10 PTS OVER & CAME FREE POOH W/ OVERSHOT &

FOUND THAT COLLAR WAS IN OVERSHOT GUIDE 4".DID NOT GET TO GRAPPLE, SDFN TO HAVE TOOLS

BUILT TO GET OVER FISH.

Daily Cost: \$3,400.00

Cum Cost: \$86,771.00

5/21/2005 Date:

Fishing

Activity Type: Dally Detail:

RIH W/ 4 1/2" OD SHOE FLUTED W/ 2 7/8" KUT-RITE INSIDE 4 11/16 OVERSHOT W/ 2 7/8" BASKET GRAPPLE INSIDE, EXTENSION X-OVER W/ MAX LENGTH OF 8,441, TBG & WAS UNABLE TO GET THRU COLLAPSED CSG AT 8786' HAD 30-35 PTS OVERPULL TO GET FREE POOH WAITED ON NEW 4 7/8" SWAGE 4 HOURS RIH W/4

7/8" SWAGE, BS, JARS, DCS, ACCELERATOR, TBG, TAG AT 510', HAD TO WORK FREE, POOH & WAIT ON

TOOLS.SDFN.

Dally Cost: \$4,890.00

Cum Cost: \$91,661.00

5/22/2005

Days On WellWork:

Activity Type:

RIH W/ 4 3/4" SWAGE BS, JARS, DCS, ACCELERATOR, TBG, WENT THRU TIGHT SPOT IN CSG AT Daily Detail:

510', CONTINUE IN HOLE TAG AT 8786'. SWAGED CSG AGAIN TO 8825'. FELL THRU, WORKED UP/DOWN THRU COLLAPSED CSG 3 HOURS STILL HAD 15-20 PTS SQUAT & DRAG POOH W/TBG & BHA-RIH W/ 15 JT 3 1/2" DC.4 3/4" STRING MILL, BS, JARS, DCS, ACCELERATOR, TBG TO 8655', CLOSED WELL IN, SDFN & SUNDAY.

Dally Cost: \$7,280.00

Cum Gost: \$98,941,00

Date:

5/24/2005

Days On WellWork:

Activity Type:

Fishing

Dally Detail:

DISCUSSED W/ OFFICE DECISION WAS MADE TO SWAGE CSG.POOH W/ STRING MILL.RIH W/ 4 3/4" SWAGE,BS,JARS,DCS,ACCELERATOR,TBG.TAG AT 8786'.SWAGE CSG TO 8825',FELL THRU,WORKED UP/DOWN THRU COLLAPSED CSG 3 1/2" HOURS STILL HAD 15-20 PTS SQUAT & DRAG, POOH W/ 10

STDS.SDFN.

Daily Cost: \$7,440.00

Cum Cost: \$106,381.00



505 Richard Arrington Blvd. Birmingham, AL 35205 (800) 292-4005

Daily WellWork /NonAFE **Activity Report**

Date:

5/25/2005

Days On WellWork:

Activity Type:

Fishing

Dally Detail:

RIH W/ 4 3/4" SWAGE,BHA,TBG,TAG AT 8786',SWAGE CSG TO 8825',FELL THRU,WORK UP/DOWN FOR 8 HOURS.STILL HAD 15-20 PTS DRAG,DISCUSED W/ OFFICE DECISION WAS MADE TO MOVE OFF

WELL.POOH W/ 10 STDS.RIH W/ 120-7/8 & 98-1" RODS OUT OF DERRICK.SDFN.

Daily Cost: \$8,040.00

Cum Cost: \$114,421.00

Date: 5/26/2005

Days On WellWork:

Days On WellWork:

Activity Type: LD Rods

Daily Detail:

Daily Detail: LAYED DOWN STEEL RODS.RIH W/ 132 FG RODS & LAYED DOWN.LAYED DOWN 220 JTS 2 7/6" TBG.

Daily Cost: \$7,590.00

Cum Cost: \$122,011.00

Date: 5/27/2005

LD Tubing Activity Type :

FINISH LAYING DOWN 2 7/8" TBG ACCELERATOR, DCS, JARS, BS, SWAGE LOADED HOLE W/ 10# BW, ND

BOP, NU WELLHEAD W/ VALVE & PRS GAUGE ON TOP.RDSU & EQUIPMENT FINAL REPORT. WELL WILL BE

PLUGED AT LATER DATE.

Daily Cost: \$3,100.00

Cum Cost; \$125,111.00

COUNTY OF MIDLAND)
)ss
STATE OF TEXAS)

AFFIDAVIT OF JOE NIEDERHOFER

JOE NIEDERHOFER, being duly sworn, states:

I am the age of majority and am otherwise competent to testify to the matters set forth herein.

I am a petroleum engineer employed by Energen Resources Corporation. I am the General Manager for Energen's Permian Basin – Midland District Office in Midland, Texas.

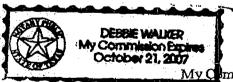
Attached hereto are true and exact copies of the Daily Well Work/Non AFE Activity Reports for the Snyder "B" No. 2 Well for the period from September 10, 2005 through September 21, 2005 and for the Snyder "A" Com No. 1 Well for the period from May 6, 2005 through May 27, 2005. Custody of the originals of these documents are maintained in Energen's Midland office.

These Daily Well Work/Non AFE Activity Reports record regularly conducted activity, are kept in the course of such activity and are created by a person with personal knowledge of the contents thereof at or near the time of the event recorded.

FURTHERMORE AFFIANT SAYETH NOT.

Jes Niederhofer

SUBSCRIBED, SWORN TO, AND ACKNOWLEDGED before me this 26th day of 2006, by Joe Niederhofer.



Notary Public

mmission Expires:

G:\Data\Clients\8183\35079\Pleadings\NiederhoferAffidavit.doc