



Daily Completion Operatio

Date: 6/18/2014
Report #: 3.0

Well Name: State 6525 34-32

Well Name State 6525 34-32	Operator PDC Energy Inc.	API 05123207020000	Well Number 105.002114	Last Mod By csailors	
District Evans	Field Name Wattenberg	County Weld	State CO		
Well Type Development	Surface Legal Location SWSE 32 6N 63W	Spud Date 6/8/2002	Original KB Elevation (ft) 4,727.00	Ground Elevation (ft) 4,715.00	KB-Ground Distance (ft) 12.00

Daily Operation: 6/18/2014 06:00 - 6/18/2014 16:30

AFE Number	Job Category Completion/Workover	Objective	Start Date 6/16/2014	End Date 6/19/2014	Primary Job Type Mechanical Integrity Test	Secondary Job Type
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Rigs

Contractor	Rig Number
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Daily Operations

Report Start Date 6/18/2014	Report End Date 6/18/2014	Daily Field Est Total (Cost)	Cum Field Est To Date (Cost) 15,839.00
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Status at Reporting Time

Operations Summary

SCP 40 psi, SSCP 50 psi. held safety meeting, blew well down to rig tank, controlled w/ 40 bbls Biocide/Claytreat water, held safety meeting, PU 32A tension packer for 4 1/2" 11.6# casing from RMOR. TIH w/prod. tbg. and started hunting holes first tested RBP set PKR at 3290.54'. RBP tested good, started hunting holes, Found holes from 2401' to 2837'. POOH prod. tbg. to the derrick and LD packer. TIH to LD onto trailer provided by ATP, LD all production tubing onto trailer, trailer hauled to ATP yard where it will be off loaded and FMT'd into PDC inventory, ND BOP's, installed 4 1/2" collar, x-over and 5K balon valve, SI and isolated well, racked pump and tank, RDMOL.

NOTE: Paper work will be submitted to State for temporary abandonment of well.

Operations Next Report Period

Weather	Temperature (°F)	Hole Condition	Road Condition
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Time Log

Start Time	End Time	Dur (hr)	Cum Dur (hr)	Code 1	Code 2	Com



Daily Completion Operatio

Date: 6/17/2014
Report #: 2.0

Well Name: State 6525 34-32

Well Name State 6525 34-32		Operator PDC Energy Inc.		API 05123207020000		Well Number 105.002114		Last Mod By tlefor	
District Evans		Field Name Wattenberg		County Weld		State CO			
Well Type Development		Surface Legal Location SWSE 32 6N 63W		Spud Date 6/8/2002	Original KB Elevation (ft) 4,727.00	Ground Elevation (ft) 4,715.00	KB-Ground Distance (ft) 12.00		

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AFE Number	Job Category Completion/Workover	Objective	Start Date 6/16/2014	End Date 6/19/2014	Primary Job Type Mechanical Integrity Test	Secondary Job Type
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Rigs

Contractor	Rig Number
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Daily Operations

Report Start Date 6/17/2014	Report End Date 6/17/2014	Daily Field Est Total (Cost)	Cum Field Est To Date (Cost) 8,482.00
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Status at Reporting Time

Operations Summary

0 psi @ WH, MI&RU Pick Testers, TIH w/ 3 7/8" blade bit and 4 1/2' casing scraper dressed for 10.5 lb/ft casing. Tested in 205 jts, found 9 jts with holes, all other tubing tested good. RD and release tester, RU to circulate hole clean, EOT @ 6,717.90' KB & tools. Break circulation and circulate hole clean. Lay down 1 jt and TOOH to derrick w/204 jts, lay down tools. MI&RU Nabors Wire Line, PU 4 1/2" 10K CIBP #/STS Tools, get on depth w/ CBL log, set CIBP @6,735' w/2 sacks cement on top (49' above top Codell perf). RD and release wire line, SI well and secure, SDFN.

Operations Next Report Period

Weather	Temperature (°F)	Hole Condition	Road Condition
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Time Log

Start Time	End Time	Dur (hr)	Cum Dur (hr)	Code 1	Code 2	Com

JOB LOG

Magna Energy Services
23295 US Hwy 85
LaSalle, Colorado 80645

Operator: PDC Energy

Well: State 6525 34-32 API: 05-123-20702

Location: SW/SE, Sec. 32, T6N, R63W

Date: 3-19-15

ICP: 0 Surface casing: 0

MIRU P&A rig and related equipment.

ND casing valve. NU tbng head and BOPs.

PU 2-3/8" workstring and TIH to 6716'.

Rolled hole. POOH.

MIRU VES wireline. Ran Gyro survey to 6650'. POOH. RDMO VES.

ND BOPs, tbng head and casing head. Unland casing. NU BOPs. Worked stretch.

MIRU Magna wireline. Cut casing at 2869'. RDMO wireline.

LD 67 jnts of 4-1/2" 10.5# M-65 ST&C casing.

RIH with tbng to 2973'. Conditioned hole.

Pumped 50 sks. Displaced 10 bbls. WOC.

Tagged plug at 2677'.

PU to 602'. Pumped 210 sks. Displaced .5 bbl. LD tbng. WOC.

Tagged plug at 161'.

LD tbng.

Topped off surface plug with 10 sks.

ND BOPs. Dug out and cut off surface head. Welded on cap.

RDMO

PDC to flush flowline and backfill hole.

Wireline Contractor: Magna Wireline of Gillette, WY and VES Wireline.

Cement Contractor: Magna Energy Services of LaSalle, CO

Bud Holman

Field Supervisor

720-280-5997



JOB TICKET

HCOJ 9131

9690 DALLAS STREET, SUITE A&B
 HENDERSON, COLORADO 80640
 PHONE 303-853-4976 • FAX 303-853-4977

<input checked="" type="checkbox"/> NORTH SEEKING GYRO	<input type="checkbox"/> ORIENTATION	<input type="checkbox"/> MWD RETRIEVAL
<input type="checkbox"/> DROP	<input checked="" type="checkbox"/> WIRELINE SERVICES	<input type="checkbox"/> SINGLE SHOT
<input type="checkbox"/> MEMORY / SLICK LINE	<input type="checkbox"/> EMMT	<input type="checkbox"/> TEMP LOG
<input checked="" type="checkbox"/> REAL TIME	<input type="checkbox"/> CORING	<input type="checkbox"/> INFLEX

Customer: POC Energy Job Number: _____
 Address: 3801 Carson Ave. AFE Number: _____
 City & State: Evans CO Zip: 80670 Rig Number: Production / 2000
 Well Name: Start 6525 # 34-32 Location: Weld Co, Colorado

Start Date: <u>3/17/15</u>	Start Time: <u>6:30AM</u>	Stop Date: <u>3/17/15</u>	Stop Time: <u>11:05AM</u>	Totals
Survey: From <u>0</u>	To <u>6650</u>	Ft. @	Per Ft.	<u>2500⁰⁰</u>
Days Equipment	Days @			
Days Survey Engineer:	Days @			
Mileage: <u>1.50/mile</u>	Miles Surveyor: <u>106 miles RT</u>			<u>159⁰⁰</u>

Wireline Job Number:

Start Date: <u>3/17/15</u>	Start Time: <u>6:30AM</u>	Stop Date: <u>3/17/15</u>	Stop Time: <u>11:05AM</u>	
Wireline Charge:	Days @			<u>2000⁰⁰</u>
Days Wireline Operator: <u>Bill Stephens</u>	Days @			
Mileage: <u>2.70/mile</u>	Wireline Truck: <u>106 miles RT</u>			<u>265⁰⁰</u>

Customer: Tom Lator Company Rep: Kevin Mitchell

Additional Services:			Sub Total: <u>4924⁰⁰</u>
LAT	<u>40.437</u>		
LONG	<u>-104.458</u>		Bid Price:
RKB	<u>66</u>		Discount:
Field Estimate Only, Discounts Applied in Office			Total:

NOTES: Thank You!

CO-MAN: Tom Lator Brad Hahn for Tom Lator
 ENG: _____
 API: 09 123-70702
 GYRO: 4130
 VIN #: 0611/S-118

