

Oxy Short Report

Rig:	Patterson - 143
Well:	CC-603-23-32
Date:	11/1/05
Time:	<del>10:00</del> 20:00
Depth:	0
ROP:	0 fph
WOB:	0 Klbs
Rotary	0 rpm
GPM:	0 gpm
DP Air Rate:	0 cfm
Para Air Rate:	0 cfm
Mud Losses:	0 since 6 am
Current Loss:	0 BBLS
MW:	9.0
Vis:	60

Remarks:	Set cement plug from surface to 50' Nipping down bop Choke manifold & gas buster
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Downtime:

Eq. Problems

David Creacy

Oxy Short Report

Rig:	Patterson - 143
Well:	CC-603-23-32
Date:	11/1/05
Time:	16:00
Depth:	0
ROP:	0 fph
WOB:	0 klbs
Rotary	0 rpm
GPM:	0 gpm
DP Air Rate:	0 cfm
Para Air Rate:	0 cfm
Mud Losses:	0 since 6 am
Current Loss:	0 BBLS
MW:	9.0
Vis:	60

Remarks: Set cement plug from surface to 50'  
Nipple down bop

Downtime:

Eq. Problems

David Creacy

Oxy Short Report

Rig:	Patterson - 143	
Well:	CC-603-23-32	
Date:	11/1/05	
Time:	06:00	
Depth:	Set EZSV cement retainer @ 2600'	
ROP:	0	fph
WOB:	0	Klbs
Rotary	0	rpm
GPM:	0	gpm
DP Air Rate:	0	cfm
Para Air Rate:	0	cfm
Mud Losses:	0	since 6 am
Current Loss:	0	BBLs
MW:	9.0	
Vis:	60	

Remarks:	Cemented Through EZSV tool. Saved 35 sk for 50' surface plug. Laying down drill pipe (Having to heat connctions with welder to break loose)Will set 50' cement plug @ surface after laying down pipe.60 more joints to lay down
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Downtime:	
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Eq. Problems	
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David Creacy

Oxy Short Report

Rig:	Patterson - 143
Well:	CC-603-23-32
Date:	10/31/05
Time:	16:00
Depth:	Set EZSV cement retainer @ 2600'
ROP:	0 fph
WOB:	0 Klbs
Rotary	0 rpm
GPM:	0 gpm
DP Air Rate:	0 cfm
Para Air Rate:	0 cfm
Mud Losses:	0 since 6 am
Current Loss:	0 BBLS
MW:	9.0
Vis:	60

Remarks: Laying down dp( pipe very tight, having to heat some connections with welder to get broke out)Layed down 51 jts in 5 hrs

Downtime:

Eq. Problems

David Creacy

**Oxy Short Report**

Rig:	Patterson - 143
Well:	CC-603-23-32
Date:	10/30/05
Time:	20:00
Depth:	9450'
ROP:	0
WOB:	0
Rotary	0
GPM:	0
DP Air Rate:	0
Para Air Rate:	0
Mud Losses:	0
Current Loss:	0
MW:	9.0
Vis:	60

Remarks: Rig up wireline truck & running cement  
retainer to plug well. Riggig down air  
pkg

Downtime:

Eq. Problems

David Creacy