## **ORIGINAL**

Form ACO-1 September 1999 Form must be Typed

## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 04824	API NO. 15- 067 - 21539 - 0000		
Name: PIONEER NATURAL RESOURCES USA, INC.	County Grant		
Address ATTN: David Vincenti	<u>NE-NE-NF4</u> Sec. <u>25</u> Twp. <u>29S</u> S. R. <u>36W</u> [] E [X] \		
City/State/Zip IRVING. TX 75039-9895	330 ' FNL Feet from S(N) (circle one) Line of Section		
Purchaser: Pioneer Natural Resources USA, Inc.	330' FEL Feet from FW (circle one) Line of Section		
Operator Contact Person: David Vincenti	Footages Calculated from Nearest Outside Section Corner:		
Phone ( 972) 444-9001	(circle one) NE SE NW SW		
Contractor: Name: Val Drilling RECEIVED KANSAS CORPORATION COMMISSION	Lease Name Reno SA Well # 1-25R		
5822	Field Name Hugoton		
Wellsite Geologist: MAR 0 7 2008	Producing Formation Chase		
Designate Type of Completion CONSERVATION DIVISION WICHITA, KS	Elevation: Ground 3016' Kelley Bushing 3021'		
χ New Well Re-Entry Workover	Total Depth 2883' Plug Back Total Depth 2864'		
Oil SWD SIOW Temp. Abo	Amount of Surface Pipe Set and Cemented at Feet		
_XGas ENHR SIGW	Multiple Stage Cementing Collar Used? Yes X No		
Dry Other (Core, WSW, Expl., Cathodic, etc.)	If yes, show depth setFeet		
f Workover/Reentry: Old Well Info as follows:	If Alternate II completion, cement circulated from		
Operator:	feet depth to		
Well Name: RE-SUBMITTED AT THE REQUEST OF KCC	Drilling Fluid Management Plan		
Original Comp. Date Original Total Depth	(Data must be collected from the Reserve Pit)		
Deepening Re-perf Conv. to Enhr./SWD	Chloride content 1000 ppm Fluid volume 3000 bbls		
——— Plug Back ————————————————————————————————————	Dewatering method used <u>Dry Out/Evaporation/Backfill</u>		
Commingled Docket No	Location of fluid disposal if hauled offsite:		
Dual Completion Docket No	Operator Name <u>Pioneer Natural Resources</u>		
Other (SWD or Enhr?) Docket No.	Lease Name License No		
5/13/03 5/16/03 6/18/03	Quarter Sec Twp S RE W		
Spud Date or Recompletion Date  Date Reached TD Completion Date or Recompletion Date	County Docket No.		
Information on side two of this form will be held confidential for a per 82-3-107 for confidentiality in excess of 12 months). One copy of all CEMENTING TICKETS MUST BE ATTACHED. Submit CP-4 form with the confidential submit can be submit to the composition of the confidential submit can be submit to the confidential	ith the Kansas Corporation Commission, 130 S. MarkeT - Room 2078, Wichita, kover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. iod of 12 months if requested in writing and submitted with the form (see rule wireline logs and geologist well report shall be attached with this form. ALL hall plugged wells. Submit CP-111 form with all temporarily abandoned wells.		
All requirements of the statutes, rules and regulations promulgated to reg herein are complete and correct to the best of my knowledge.	ulate the oil and gas industry have been fully complied with and the statements		
Signature Dente De			
Title Engineering Tech Date	KCC Office Use ONLY		
Subscribed and sworn to before me this 440 day of Man	Letter of Confidentiality Attached		
20 0 1	If Denied, Yes Date:		
Notary Public Notary Pul	AN TILLERY  Wireline Log Received  Geologist Report Received		
My Con	nmission Expires UIC Distribution C 23, 2010		

CTICINAL

Side Two

INSTRUCTIONS: Show important tops and base of formations penetrated. It is tested, time tool open and closed, flowing and shut-in pressures, whether shut-in	ch extra she	cores. Report all ched static level, leet if more space.  Formation (Top), left Top	hydrostatic ce is neede Depth and	pressures, botto ed. Attach copy
temperature, fluid recovery, and flow rates if gas to surface during test. Attack Electric Wirefine Logs surveyed. Attach final geological well site report.  Drill Stem Tests Taken (Attach Additional Sheets.)  Samples Sent to Geological Survey Yes X No Name  Cores Taken Yes X No Chase Her ington  List All E.Logs Run:  Sonic Cement Bond Gamma Ray Neutron  CASING RECORD X New Used  Report all strings set-conductor, surface, intermediate  Purpose of String Size Hole Size Casing Weight Set (In O.D.)  Surface 12 - 1/4" 8 - 5/8" 24# 66  Production 7 - 7/8" 5 - 1/2" 15.5# 25  ADDITIONAL CEMENTING/SQUEEZE  Perforate Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated (Ar.)  ACURANG RECORD Size According Plug Off Zone  Particular Records According Plug Off Zone  Perforate Perforate Protect Casing Plug Off Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated (Ar.)  ACURANG RECORD Size According Plug Off Zone  Particular Records According Plug Off Zone  Perforate Specify Footage of Each Interval Perforated (Ar.)  ACURANG RECORD Size According Plug Set/Type Specify Footage of Each Interval Perforated (Ar.)	ch extra she	Formation (Top), I	hydrostatic ce is neede Depth and	pressures, bottoed. Attach copy  Datums
CATTACH Additional Sheets.   CATTACH ADDITIONAL CEMENTING/SQUEEZE Purpose   CATTACH ADDITIONAL CEMENTING/SQUEEZE   CATTACH ADDITIONAL CEMENTING/S		Тор		
Cores Taken		·	D	)atum
Electric Log Run (Submit Copy.)  List All E.Logs Run: Sonic Cement Bond Gamma Ray Neutron  CASING RECORD  Report all strings set-conductor, surface, intermediate  Purpose of String  Size Hole Drilled  Size Casing Set (In O.D.)  Surface  12 - 1/4" 8 - 5/8"  ADDITIONAL CEMENTING/SQUEEZE  Purpose Perforate Protect Casing Plug Back TD Plug Off Zone  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489" - 2723" (158" w/ 164 holes)  ADDITIONAL CEMENTING/SQUEEZE  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489" - 2723" (158" w/ 164 holes)  ACID TO Set Type Specify Footage of Each Interval Perforated  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ADDITIONAL CEMENTING/SQUEEZE  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  ADDITIONAL CEMENTING/SQUEEZE  ADDITIONAL CEMENTING/SQUEEZE  Protect Casing Plug Back TD Plug Off Zone  ADDITIONAL CEMENTING/SQUEEZE		2489'		
CASING RECORD   Minfield	<b></b>	2489'		
CASING RECORD   X New   Used Report all strings set-conductor, surface, intermediate strings set (In O.D.)   Conduction   Y - 7/8"   S - 1/2"   Y - 2/8"   S - 1/2"			Mi	D
CASING RECORD X New Used Report all strings set-conductor, surface, intermediate  urpose of String Size Hole Drilled Set (In O.D.) Weight Lbs./Ft.  urface 12 - 1/4" 8 - 5/8" 24# 60  roduction 7 - 7/8" 5 - 1/2" 15.5# 20  ADDITIONAL CEMENTING/SQUEEZE Purpose Perforate Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489' - 2723' (158' w/ 164 holes) Action Second Plug Set/Type General Plug Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACTION CONTROL OF THE PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage		2514'	Mi	D
CASING RECORD  Report all strings set-conductor, surface, intermediate Purpose of String  Size Hole Drilled  Size Casing Set (In O.D.)  Surface  12 - 1/4" 8 - 5/8"  Production  7 - 7/8" 5 - 1/2"  ADDITIONAL CEMENTING/SQUEEZE Purpose Perforate Protect Casing Plug Back TD Plug Off Zone  PerFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489' - 2723' (158' w/ 164 holes)  ACUSTON CONTRIBUNG RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  General String Size Casing Size Casing Size Casing Size Casing Set/Type Specify Footage of Each Interval Perforated  ACUSTON CAST STRING SET/Type Specify Footage of Each Interval Perforated  General String String Set/Type Specify Footage of Each Interval Perforated  General String Set/Type Specify Footage of Each Interval Perforated  Other Specific String Set/Type Specify Footage of Each Interval Perforated  General String Set/Type Specify Footage of Each Interval Perforated  General String Set/Type Specify Footage of Each Interval Perforated  General String Set/Type Specify Footage of Each Interval Perforated  General Set/Type Specify Footage of Each Interval Perfo		2543	M	כ
Report all strings set-conductor, surface, intermediate  Furpose of String  Size Hole Drilled  Size Casing Set (In O.D.)  Surface  12 - 1/4" 8 - 5/8"  ADDITIONAL CEMENTING/SQUEEZE  Purpose Perforate Protect Casing Plug Back TD Plug Off Zone  PerFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489' - 2723' (158' w/ 164 holes)  File Interval Perforated  ACCORD - Size Casing Weight Lbs./Ft.  ADDITIONAL CEMENTING/SQUEEZE  ADDITIONAL CEMENTING/SQUEEZE  ACCORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACCORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  ACCORD - City Purpose  ACCORD - City Purpose  Other Provided Size Casing Size Casing Weight Lbs./Ft.  Size Casing Weight Lbs./Ft.  Size Casing Size Casing Size Casing Weight Lbs./Ft.  Size Casing Size Casing Weight Lbs./Ft.  Size Casing Size		2580	ME	)
Drilled   Set (In O.D.)   Lbs./Ft.   Element   Element   Lbs./Ft.   Element   Element   Lbs./Ft.   Element		, etc.		
Production 7 - 7/8" 5 - 1/2" 15.5# 28  ADDITIONAL CEMENTING/SQUEEZE  Purpose	Setting Depth	Type of Cement	# Sacks Used	Type and Perce Additives
ADDITIONAL CEMENTING/SQUEEZE Purpose	507'	LT Prem+	350	2%CaC12
Purpose  Perforate Protect Casing Plug Back TD Plug Off Zone  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489' - 2723' (158' w/ 164 holes)  FI  G  IBING RECORD - Size	2883	15/85 POZMX	560	2%CaC12
Perforate Protect Casing Plug Back TD Plug Off Zone  PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  2489' - 2723' (158' w/ 164 holes)  FI  G  Ot	PECOPP			L
Protect Casing Plug Back TD Plug Off Zone  Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated (Ar 2489' - 2723' (158' w/ 164 holes)  AC FI				
Shots Per Foot PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated (Ar 2489' - 2723' (158' w/ 164 holes)  F1  G  Ot		- Type and reid	cent Additiv	es
Specify Footage of Each Interval Perforated (Ar 2489' - 2723' (158' w/ 164 holes) Ac F1  G  Ot				
FI G Ot	Acid, Fracture, Shot, Cement Sqeeze Record (Amount and Kind of Material Used)  Depth			
IBING RECORD Size	cdze & fr	ac w/ 5000 G	15% HCL.	
IRING RECORD Size	lsh w/ 28(	00 G 20# wtr	frac.950	00
IRING PECOPD	wtrr frac	c + 150000# 10	6/30	
JBING RECORD Size	ttawa snd.			
2.2.(0.) Facker At   Line	er Run	☐ Yes 💢 No	0	
te of First, Resumed Production, SWD or Enhr. Producing Method				
/20/03 X Flowing Pumpin	ng Gas L	Lift Dother (	(Explain)	
Stimated Production Per 24 Hours 63  Oil Bbls. Gas Mcf Water  X  O	Bbls.	Gas-Oil Rati	tio	Gravity
position of Gas: METHOD OF COMPLETION		0 roduction Interval		0