Summit Version: 7.20.130

Cementing Job Summary

The Road to Excellence Starts with Safety
To #: 2838763 Quote #:

Sold To #: 300466 Ship To #: 2838763										uote							Orae	der #: 7988602						
Customer: A	NAD	ARKO	PET	ROLE	EUM CO					usto	omer F	tep:/	Almar											
Well Name: I	Bird				*****		ell#							API		#: 15			91					
Field: ARRO						102NHC			ounty/F	aris	sh: Sta	nton			S	tate:	Kans	as						
Legal Descri	ptio	n: Sec	tion 2	1 To	wnship	29S Ra	ınge	41\	W	•														
Lat: N 37.514	4 deç	j. OR	N 37	deg. 3							: E 101	.815	deg.	OR E	101	deg.	48 n	nin. 5	55.188	secs.				
Contractor:	Mur	fin				Rig/Plat	fom	n N	ame/N	um:	#22													
Job Purpose	e: C	ement	Surfa	ce Ca	sing						•••													
Well Type: D						Job Typ	e: C	em	nent Su	rfac	e Casi	ng												
Sales Person	n: H	ESTO	N, MY	'RON		Srvc Su	per	/isc	or: KL/	NUS	E, JOH	١N	M	IBU II	Em	p#:	4562	46						
								Jo	b Pers	onn	el									-				
HES Emp	Nam	ne E	хр Нг	s Er	np#	HES	Emp	Na	ıme	Exp) Hrs	Emp	#	HE	S Em	p Nan	ne	Ex	p Hrs	Emp#				
ARNETT, JA			4		3567	CHAVEZ	, AN	THO	ONY	4		17986	9 F	ARNU	M, G	ORDO	NC	4		477892				
Ray			,			Paul				<u> </u>														
KLAUSE, JC David	HN 		4	450	5246					<u> </u>														
									Equipn															
HES Unit #	Dist	tance-1	way		3 Unit #			1 w			Unit#	_		e-1 wa		HES U				e-1 way				
10025025	85 r	mile		1024	44148	85 mil	е		1	0286	3731	85	mile		1	07412	45	85	mile					
								•	Job Ho	urs														
Date		Locatio	on C)pera Hou	_	Date		On	i Locati Hours	on		ating ours		Dat	e		Loca Hour			erating lours				
2-26	<u>-</u>	5																						
TOTAL									Tot	al is	the sur	n of e	ach c	olumn	sepai	rately								
				Jo	b										Job	Time	S							
Formation Na	me														Date		Ti	me	Tin	ne Zone				
Formation De	pth (MD) T	ор			Botto	om				Called	Out		·			ļ							
Form Type					BHST			\perp			On Loc													
Job depth MD)	1	650. f	t		epth TVI		_			Job St						-		<u> </u>					
Water Depth					Wk Ht	Above F	loor	`		****	Job Co													
Perforation D	epth	(MD)F	rom			То	L				Depart	ed Lo	oc						<u> </u>					
						1	1 246		Well D				T 6-		T	MD	Datt		Ton	Bottom				
Descriptio	n	New /		ах	Size	ID	Wei	_	1	111	read		Gra	ade	Top		Bott		Top TVD	TVD				
		Used	}•	sure sig	in	in	IDI	n/ft					1			•	ft		ft	ft				
12 1/4" Surfac Hole	се		P	,,g		12.25					J						165							
8 5/8" Surface	-	Unknov	,		8.625	8.097	2	4.	8	RD	(ST&C)	J-	55			165	0.						
Casing		n					İ		-		•		<u></u>											
			• • • • • • • • • • • • • • • • • • • •			Sa	ales/	Re	ntal/3 rd	Pa	rty (HE	S)			•	` .								
					Descrip								Qty	Qty		Dep	th		Supp	lier				
PLUG,CMTG,	TOP,	8 5/8,H	WE,7.	20 MI	N/8.09 I	MA							1	E										
SHOE,GID,8-													1	E										
CLR,FLT,TRO	PHY	SEAL,	3-5/8 8	BRD									1	E										
AUTOFILL KIT													1	E										
CENTRALIZE					G X								5	E										
CLP,LIM,8 5/8	FRIC	CT,WT	1 DOC	SS									1	E										
BASKET - CEMENT - 8 5/8 CSG X 12 1/4										****	1	LE												
KIT,HALL WE	T,HALL WELD-A										1	E	A	L <u></u>										

Saturday, February 26, 2011 16:08:00

Cementing Job Summary

						1.	To	ols a	and Ac	cess	ories									
Ty	pe	Size	Qty	Make	Depth	Тур	e S	ize	Qty	Má	ake [)epti		Гуре		Size	\perp	Qty	Ma	ake
Guide						Packer							Top P							
Float S	hoe					Bridge	Plug							m Plug						
Float C	ollar			1		Retaine	r							iug set						
nsert	Float									_	_	•		Contain	er					
Stage '	Tool			<u>l</u>									Centr	alizers	l_					
									aneou	s Ma					··			·		1
Gelling	y Agt			C	onc		urfacta				Conc		Acid		 		Qty	 	Conc	%
Treatm	ent Fl	d		<u> </u> C	onc		hibitor				Conc		Sand	Туре			Size		Qty	<u> </u>
									Fluid [Data										
St	age/P			· · · · · · · · · · · · · · · · · · ·											· ·					\#1
Fluid #	Sta	ge Ty	ре		FI	uid Nam	ie		'	Qty	Qty uom	De	lixing ensity	Yield ft3/sk	F	Mix Iuld	Rat bbi/n		Total I luid G	
													m/gal ∫		G	al/sk	 			
1	Wate	r Pre-	l								bbl		B.33	.0		.0	6.0	'		
	Flush						- / /			-			44.4	2.05	-	8.09	6.0	+	18.0	<u> </u>
2	Lead		у		EM (TM)					50		S	11.4	2.95	1 1	0.09	0.0		10.0	-
	3 9				UM CHLO			PEL	LEI (1	UUUUD	UO3)									
	0.1				7, 50 LB S															
	0.51				E-FLAKE	<u> </u>	940)													
	18.09				WATER				1 29				r				1 0		Of	
3	Tail S				EM (TM) S						sack	S	15.6	1.2	1.5	5.22	6.0	<u>, </u>	5.22	<u>.</u>
	2 9				UM CHLC			PEL	LET (1	00005	053)									
	0.25				E-FLAKE		940)						-							
	5.218			FRESI	WATER												, _			
4	Displ							<u></u>	<u> </u>		bbl		8.33			.0	0.	L		
	lcula				1	ssures		ــــــــــــــــــــــــــــــــــــــ			· · · · · · · · · · · · · · · · · · ·			olumes	<u> </u>		<u> </u>	·		
Displa			103		ut in: ins	tant			t Retu		30		ment S			290				
			SURFA	CE 5 I					nent R	eturn	s 10		tual Di			103	4	atme		
Frac G	radier	ıt	-	15	Min			Spa	cers		1	Lo	ad and	Breakd	own		Tof	al Jo	b 3	93
				· ·	A41. •			3	Rate			4 1	4			1200	lah	т	5	
	lating	<u> </u>	4	<u> </u>	Mixir nt 42 ft					nspia	cemer	16	4			۷vg. J	<u> </u>	—	<u> </u>	
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rrac i	Ring#	100		ID	Frac rin	9 # ∠ @			stomer f					<u> </u>	FIAC	. Knig	# 4 E	<u> </u>	יוו	<u> </u>
Tł	ne Inf	orma	ation	State	d Hereir	ı Is Co	rrect		Siomer I		erkauve	oignai	ure							

Cementing Job Log

The Road to Excellence Starts with Safety

Sold To #: 300466	Ship To	#: 2838763		Quote #:		Sales Order #: 7988602
Customer: ANADARKO				Customer Rep: A	lmanza, Ab	raham
Well Name: Bird			II #: 21-1		API/I	UWI #: 15-187-21191
Field: ARROYO	City (SAP):	JOHNSON	County	/Parish: Stanton		State: Kansas
Legal Description: Se			e 41W			
Lat: N 37.514 deg. OR	N 37 deg. 30 m	nin. 49.392 se	CS.	Long: E 101.815	deg. OR E	101 deg. 48 min. 55.188 secs.
Contractor: Murfin		Rig/Platfo	rm Name	/Num: #22		
Job Purpose: Cement	Surface Casing				Ticket A	mount:
Well Type: Developme		Job Type:	Cement	Surface Casing		
Salas Parson: HESTO		Sryc Supe	rvisor: K	LAUSE JOHN	MBU ID	Emp #: 456246

Activity Description	Date/Time	Cht	bbi/ min	Vol:			sure sig	Comments
		#		Stage	Total	Tubing	Casing	
Call Out	02/26/2011 05:33							
Pre-Convoy Safety Meeting	02/26/2011 07:33							
Depart from Service Center or Other Site	02/26/2011 08:00							
Arrive At Loc	02/26/2011 12:00							
Pre-Rig Up Safety Meeting	02/26/2011 12:10							DISCUSS PINCH POINTS, TRIPPING HAZARDS, WATCH THE RED WHILE RUNNING CASING
Rig-Up Completed	02/26/2011 13:33							
Pre-Job Safety Meeting	02/26/2011 13:33							DISCUSS JOB PROCEDURES AND HAZARDS OF EACH STEP OF THE JOB
Test Lines	02/26/2011 13:43							TEST LINES TO 2000PSI
Pump Lead Cement	02/26/2011 13:46		6	247			55.0	PUMP 247 BBLS @ 11.4#
Pump Tail Cement	02/26/2011 14:27		6	43			85.0	PUMP 43 BBLS @ 15.6#
Drop Top Plug	02/26/2011 14:38							PLUG LEFT HEAD
Pump Displacement	02/26/2011 14:40		4	103			-20.0	NO RETURNS WHILE PUMPING DISPLACEMENT UNTIL 60 BBLS GONE
Displ Reached Crnnt	02/26/2011 14:56							CAUGHT CEMENT @ 60BBLS GONE

Sold To #: 300466

Ship To #:2838763

Quote #:

Sales Order # :

7988602

SUMMIT Version: 7.20.130

Saturday, February 26, 2011 04:08:00

Cementing Job Log

Activity Description	Date/Time	Cht	Rate bbi/ min	Volt	ume bl	1	sure sig	Comments		
		#		Stage	Total	Tubing	Casing			
Slow Rate	02/26/2011 14:59							SLOW RATE 10BBLS BEFORE TOTAL DISPLACEMENT		
Bump Plug	02/26/2011 15:03						369.0	TOOK PRESSURE 500 OVER DIFF PRESSURE 820PSI		
End Job	02/26/2011 15:07									
Pre-Rig Down Safety Meeting	02/26/2011 15:15							DISCUSS TRIPPING HAZARDS AND PINCH POINTS AND USE PROPPER PPE		
Rig-Down Completed	02/26/2011 16:33									
Depart Location for Service Center or Other Site	02/26/2011 17:33							THANK YOU FOR USING HALLIBURTON JOHN KLAUSE AND CREW		

Sold To #: 300466

Ship To #:2838763

Quote #:

Sales Order #:

7988602

SUMMIT Version: 7.20.130

Saturday, February 26, 2011 04:08:00

Work Order Contract

Order Number

TO: HALLIBURTON ENERGY SERVICES, INC. - YOU ARE HEREBY REQUESTED TO FURNISH EQUIPMENT AND SERVICE PERSONNEL TO DELIVER AND OPERATE THE SAME AS AN

INDEPENDENT	MIRACIOR TO COSTOMER LIST	ED BETOM WIND DEFINER WIND	SELL PRODUCTS, SUPPLIES AND MATERIALS FOR THE PUR	APOSE OF SERVICING.
Well No.	Farm or Lease	County	State	Well Permit Number
21-1	Bird	Stanton	Kansas	15-187-21191
Customer	•	Well Owner	Job Purpose	
ANADARKO PETI	ROLEUM CORP - EBUS		Coment Surface Casing	
		THE WORK OFFICE AND TO	DE CIONED DESCRIPTION IN CONTRACTO	

THIS WORK ORDER MUST BE SIGNED BEFORE WORK IS COMMENCED

- A. CUSTOMER REPRESENTATION Customer warrants that the well is in proper condition to receive the services, equipment, products, and materials to be supplied by Halliburton Energy Services, Inc. (hereinafter "Halliburton").
- B. PRICE AND PAYMENT The services, equipment, products, and/or materials to be supplied hereunder are priced in accordance with Halliburton's current price list. All prices of Halliburton are exclusive of any federal, state or municipal taxes which may be imposed on the sale or use of any materials, products or supplies furnished or services performed. Customer agrees to pay such taxes in addition to the prices in Halliburton's price list. If Customer does not have an approved open account with Halliburton, all sums due are payable in cash at the time of performance of services or delivery of equipment, products or materials. If Customer has an approved open account, invoices are payable on the twentieth day after the date of invoice. Customer agrees to pay interest on any unpaid balance from the date payable until paid at the highest lawful contract rate applicable, but never to exceed 18% per annum. In the event Halliburton employs an attorney for collection of any account, Customer agrees to pay attorney fees of 20% of the unpaid account, or Halliburton's actual attorney fees, whichever is greater, plus all collection and court costs. Customer agrees that the amount of attorney fees set out herein are reasonable and necessary.
- C. RELEASE AND INDEMNITY Customer agrees to <u>RELEASE</u> Halliburton Group from any and all liability for any and all damages whatsoever to property of any kind owned by, in the possession of, or leased by Customer and those persons and entities Customer has the ability to bind by contract or which are co-Interest owners or joint ventures with Customer. Customer also agrees to <u>DEFEND, INDEMNIFY, AND HOLD</u> Halliburton Group <u>HARMLESS</u> from and against any and all liability, claims, costs, expenses, attorney fees and damages whatsoever for personal injury, illness, death, property damage and loss resulting from loss of well control; services to control a wild well whether underground or above the surface reservoir or underground damage, including loss of oil, gas, other mineral substances or water, surface damage ansing from underground damage; damage and on the nature thereof; fire; explosion; subsurface pressure; radioactivity, and pollution and contamination, and its cleanup and control.

CUSTOMER'S RELEASE, DEFENSE, INDEMNITY AND HOLD HARMLESS obligations will apply even if the liability and claims are caused by the sole, concurrent, active or passive negligence, fault, or strict liability of one or more members of the Halliburton Group, the unseaworthiness of any vessel or any defect in the data, products, supplies, materials or equipment furnished by any member or members of the Halliburton Group whether in the design, manufacture, maintenance or marketing thereof or from a failure to warn of such defect. "Halliburton Group" Is defined as Halliburton Energy Services, Inc., its parent, subsidiary, and affiliated companies, insurers and subcontractors and all its/their officers, directors, employees, consultants and agents. Customer's RELEASE, DEFENSE, INDEMNITY AND HOLD HARMLESS obligations apply whether the personal injury, Illness, death, properly damage or loss is suffered by one or more members of the Halliburton Group, Customer, or any other person or entity. Customer agrees to support such obligations assumed herein with liability insurance with limits of not less than \$600,000. Customer agrees to name Halliburton Group as named additional insured on all of its general liability policy(s). Customer agrees that its liability under this Contract is not limited by the amounts of its insurance coverage, except where and as may be required by applicable local law for the provisions of this Contract to be enforceable.

- D. EQUIPMENT LIABILITY Customer shall at its risk and expense attempt to recover any Halliburton Group equipment lost or lodged in the well. If the equipment is recovered and repairable, Customer shall pay the repair costs, unless caused by Halliburton's sole negligence. If the equipment is not recovered or is irreparable, Customer shall pay the current published replacement rate, unless caused by Halliburton's sole negligence. If a radioactive source becomes lost or lodged in the well, Customer shall meet all requirements of Section 39.15(a) of the Nuclear Regulatory Commission regulations and any other applicable lews or regulations concerning retrieval or abandonment and shall permit Halliburton to monitor the recovery or abandonment efforts all at no risk or liability to Halliburton Group. Customer shall be responsible for damage to or loss of Halliburton group equipment, products, and materials while in transit aboard Customer-supplied transportation, even if such is arranged by Halliburton at Customer's request, and during loading and unloading from such transport. Customer will also pay for the repair or replacement of Halliburton group equipment damaged by corrosion or abrasion due to well effluents.
- E. LIMITED WARRANTY Halliburton warrants only title to the equipment, products, and materials supplied under this Contract and that same are free from defects in workmanship and materials for thirty (30) days from the date of delivery. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. Halliburton's sole liablity and Customer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale, lease or use or any equipment, products, or materials is expressly limited to the replacement of such on their return to Halliburton's option, to the allowance to Customer of credit for the cost of such items. In no event shall Halliburton be liable for special, incidental, indirect, consequential, or punitive damages. Because of the uncertainty of variable well conditions and the necessity of relying on facts and supporting services furnished by others, HALLIBURTON IS UNABLE TO GUARANTEE THE EFFECTIVENESS OF THE EQUIPMENT, MATERIALS, OR SERVICE, NOR THE ACCURACY OF ANY CHART INTERPRETATION, RESEARCH ANALYSIS, JOB RECOMMENDATION OR OTHER DATA FURNISHED BY HALLIBURTON GROUP. Halliburton personnel will use their best efforts in gathering such information and their best judgment in interpreting it, but Customer agrees that Halliburton Struck shall not be liable for and CUSTOMER SHALL INDEMNIFY HALLIBURTON GROUP AGAINST ANY DAMAGES ARISING FROM THE USE OF SUCH INFORMATION, even if such is contributed to or caused by the active or passive negligence, fault or strict liability of any member or members of Halliburton Group. Halliburton also does not warrant the accuracy of data transmitted by electronic process, and Halliburton will not be responsible for accidental or intentional interception of such data by third parties.
- F. GOVERNING LAW The validity, interpretation and construction of this Contract shall be determined by the laws of the jurisdiction where the services are performed or the equipment or materials are delivered.
- G. DISPUTE RESOLUTION Except for Halliburton's statutory rights with regard to collection of past due invoices for services or materials, including the Contractor's statutory rights for perfection and enforcement of mechanics' and materialmen's' liens, Customer and Halliburton agree that any dispute that may arise out of the performance of this Contract shall be resolved by binding arbitration by a panel of three arbitrators under the rules or the American Arbitration Association. The arbitration will take place in Houston, TX.
- H. SEVERABILITY If any provision or part thereof of this Contract shall be held to be invalid, void, or of no effect for any reason, such holding shall not be deemed to affect the validity of the remaining provisions of this Contract which can be given effect, without the invalid provision or part thereof, and to this end, the provisions of this Contract are declared to be severable. Customer and Halliburton agree that any provision of this Contract that is unenforceable or void under applicable law will be modified to achieve the intent of the parties hereunder to the greatest extent allowed by applicable law.
- MODIFICATIONS Customer agrees that Halliburton shall not be bound by any modifications to this Contract, except where such modification is made in writing by a duly authorized executive officer of Halliburton. Requests for modifications should be directed to the Vice President Legal, 10200 Bellaire Blvd, Houston, TX 77072-5299.

Date

I HAVE READ AND UNDERSTAND THIS WORK ORDER CONTRACT WHICH CONTAINS RELEASE AND INDEMNITY LANGUAGE WHICH CUSTOMER ACKNOWLEDGES IS CONSPICUOUS AND AFFORDS FAIR AND ADEQUATE NOTICE AND I REPRESENT THAT I AM AUTHORIZED TO SIGN THE SAME AS CUSTOMER'S AGENT. LAM SIGNING THIS WORK ORDER CONTRACT WITH THE UNDERSTANDING THAT ITS TERMS AND CONDITIONS WILL NOT APPLY TO THE EXTENT THEY CONFLICT WITH TERMS AND CONDITIONS OF A SIGNED MASTER SERVICE CONTRACT BETWEEN THE PARTIES.

Customer Acceptance of Terms and Conditions, Materials and Services

CUSTOMER Auth

Cementing Job Summary

The Road to Excellence Starts with Safety Sales Order #: 8013756 Quote #: Sold To #: 300466 **Ship To #**: 2838763 Customer: ANADARKO PETROLEUM CORP - EBUS Customer Rep: Almanza, Abraham API/UWI #: 15-187-21191 Well #: 21-1 Well Name: Bird State: Kansas County/Parish: Stanton Field: ARROYO City (SAP): JOHNSON Legal Description: Section 21 Township 29S Range 41W at: N 37.514 deg. OR N 37 deg. 30 min. 49.392 secs. Long: E 101.815 deg. OR E 101 deg. 48 min. 55.188 secs. Contractor: Murfin Rig/Platform Name/Num: #22 Job Purpose: Cement Production Casing Well Type: Development Well Job Type: Cement Production Casing MBU ID Emp #: 456565 Sales Person: HESTON, MYRON Srvc Supervisor: SMITH, LLOYD Job Personnel HES Emp Name Emp# **HES Emp Name** Exp Hrs Emp# Exp Hrs **HES Emp Name** Exp Hrs Emp# TORRES, CLEMENTE 6 344233 456565 483764 SMITH, LLOYD MONTOYA-MOLLINAS, ARTHUR Thomas Joseph Equipment Distance-1 way **HES Unit#** HES Unit# Distance-1 way HES Unit# Distance-1 way **HES Unit #** Distance-1 way 10949719 10826273 85 mile 85 mile 10244148 85 mile 10286731 85 mile 10995007 85 mile Job Hours On Location Operating Date On Location Operating On Location Operating Date Date Hours Hours Hours Hours **Hours** Hours 3/5/2011 1.5 Total is the sum of each column separately TOTAL Job Times Job Time Zone Date **Time** Formation Name 05 - Mar - 2011 12:00 **CST** Called Out Bottom Formation Depth (MD) Top 05 - Mar - 2011 18:00 CST BHST 135 degF On Location Form Type CST 05 - Mar - 2011 21:18 5900. ft Job Depth TVD Job Started Job depth MD 5900. ft CST 05 - Mar - 2011 22:49 Wk Ht Above Floor 5. ft Job Completed Water Depth 06 - Mar - 2011 CST 00:30 Departed Loc Perforation Depth (MD) From To **Well Data** Top MD Bottom Bottom Thread Grade Top Size ID Weight Description New / Max MD TVD TVD ft Used pressure in lbm/ft in ft ft ft psig 1650. 5900. 7 7/8" Production 7.875 Hole 5900. J-55 5 1/2" Production Unknow 5.5 4.95 15.5 8 RD (ST&C) Casing J-55 1650. 24. 8 RD (ST&C) 8.625 8.097 8 5/8" Surface Unknow Casing Sales/Rental/3" Party (HES) Depth Qty uom Supplier Qty Description EA SHOE.GID.5-1/2 8RD EA PLUG ASSY,3 WIPR LTH-DWN,5 1/2 CSG 1 BAFFLE ASSY - 5-1/2 8RD - LATCH-DOWN 1 EΑ 20 EA CENTRALIZER ASSY - TURBO - API -EA 1 CLAMP - LIMIT - 5-1/2 - HINGED -EA KIT,HALL WELD-A

					•	Tools :	and Acc	essorie	8	J. Ber			
Type	Size	Qty	Make	Depth	Type	Size	Qty	Make	Depth	Type	Size	Qty	Make
Guide Shoe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Packer					Top Plug	e de la companya del companya de la companya del companya de la co		

Summit Version: 7.20.130

Cementing Job Summary

loat S	······			Bridge Plug Retainer				SSR	om Plug plug set				
nsert i	Float								Containe	er			
Stage 1	rool			.			. Jaka	Centi	ralizers				
3elling			Conc	Surfacta	ınt		Conc		Туре		Qty Size	Conc	%
reatm	ent Fld		Conc	Inhibitor		d Data	Conc	Sand	і Туре		Size	Qty	1
-	99.6				Film	o Data							
Fluid #	age/Plug Stage T			Fluid Name		Qty	Qty uom	Mixing Density Ibm/gal	Yield ft3/sk	Mix Flui Gal/sk		Total I Fluid Ga	
1	Water Pre	-Flush				0.00	bbl	8.33	.0	.0	6.0		
2	MUD FLU	SHIII	MUD FLUSH I	II - SBM (528788)		0.00	bbl	8.4	.0	.0	6.0		
3	Scavenge Slurry	r		M 50/50 - SBM (12	·	25.0	sacks	10.5	4.32	26.85	6.0	26.8	5
	5 %			BULK (10006402						· • • • • • • • • • • • • • • • • • • •			,
	5 %			CHLORIDE 5% (10	00001585)							
	8 lbm			JLK (100064233)									
	0.5 %			2, 50 LB (1000036	46)								
	26.849 Ga	l	FRESH WATE							T		T	
4	Tail Slurr	y		M 50/50 - SBM (12		335.0	sacks	13.9	1.56	6.57	6.0	6.57	7
	5 %			, BULK (10006402						·····			
	5 %			CHLORIDE 5% (10	00001585)							
	8 lbm			ULK (100064233)							·		
	0.5 %			2, 50 LB (1000036	46)								
	6.571 Gal		FRESH WATE	R		r						···	
	KCL Displacem					139.00	bbl	8.33	.0	.0	6.0		
	1.5 ga i/Mg a		L	OTETANK (10158:									
	iculated			ressures			T		/olumes			· · · · · · · · · · · · · · · · · · ·	
	cement	139BE	BLS Shut In: I	nstant	Lost Re	eturns	0	Cement S	-	S			
Top O	Cement	2989	FT 5 Min		Cemen	t Returns	0	Actual D		S			
	radient		15 Min		Spacer		0	Load and	Breakde	own	Total		
						ates		-					<u> </u>
	lating	4		xing	4	Displac	ement	6)	Avg.	10D	4	
	ent Left In		Amount 42		oe Joint	F 5'	4 0 0	, I	<u> </u>	Eroc Di-	~#4@\	ID	T
Frac	Ring #1@	!	ID Frac	ring # 2 @	ID	Frac Rin			D	Frac Rin	y # 4 (W)	ID	
Tł	ne Inform	nation	Stated Here	ein Is Correct	Custon	Repres	entative	Signature -					

Saturday, March 05, 2011 23:40:00

Summit Version: 7.20.130

Cementing Job Log

The Road to Excellence Starts with Safety

Sold To #: 300466	Ship To #: 2838763	Quote #:	Sales Order #: 8013756
	PETROLEUM CORP - EBUS	Customer Rep: /	Almanza, Abraham
Well Name: Bird		#: 21-1	API/UWI #: 15-187-21191
Field: ARROYO	City (SAP): JOHNSON	County/Parish: Stanton	State: Kansas
	on 21 Township 29S Range	41W	
	37 deg. 30 min. 49.392 secs		deg. OR E 101 deg. 48 min. 55.188 secs.
Contractor: Murfin		n Name/Num: #22	
Job Purpose: Cement Pro	oduction Casing	·	Ticket Amount:
Well Type: Development		Cement Production Casing	
Sales Person: HESTON,		visor: SMITH, LLOYD	MBU ID Emp #: 456565

Activity Description	Date/Time	Cht	Rate bbV min	Voli b	ume bl	1	ijā ente	Comments		
		#		Stage	Total	Tubing	Casing			
Call Out	03/05/2011 12:00							CALLED OUT ON THE ANADARKO BIRD 21-1		
Pre-Convoy Safety Meeting	03/05/2011 13:00							GO OVER JOURNEY MANAGEMENT AND PTI		
Crew Leave Yard	03/05/2011 14:00							CALL IN JOURNEY AND CONVOY TO LOCATION		
Arrive At Loc	03/ 05/ 2011 18:00							ARRIVE AT THE ANADARKO BIRD 21-1 LOCATION		
Standby - Other - see comments	03/05/2011 18:01							RIG RUNNING CASING		
Assessment Of Location Safety Meeting	03/05/2011 18:05							HAVE SAFETY HUDDLE WITH ALL PERSONEL AND DISCUSS PROPER SPOTTING OF EQUIPMENT AND ANY HAZARDS INVOLVED		
Pre-Rig Up Safety Meeting	03/05/2011 18:15	·						DISCUSS HAZARDS, TRIP, PINCH, LIFTING, REDZONE, LINE OF FIRE. GIVEN BY AJ		
Activity Description	Date/Time	Cht	Rate bbl/ min		ume bi Total	p	sure sig Casing	Comments		

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Saturday, March 05, 2011 11:40:00

Cementing Job Log

				T T		TALLY TO COMPANY
Other	03/05/2011 18:25					TALK TO COMPANY MAN TD-5900FT,TP- 5911.75FT-5.5-15.5#- J55,ASSIST 8.625-24#- J55 AT 1652FT,OH-7 7/8,SHOE 1FT,MUD 8.8#. COMPANY MAN SAID NO WATER OR MUD FLUSH AHEAD STRAIGHT TO
						SCAVENGER CEMENT. WATER TESTED GOOD.
Rig-Up Equipment	03/05/2011 18:30					RAN WATER HOSES, LAYED IRON TO VDOOR AND BUILT STAND PIPE, HOOKED UP BULK TRUCKS.
Standby - Other - see comments	03/05/2011 19:10					RIG STILL RUNNING CASING, WAITING ON CASING CREW TO FINISH SO WE CAN FINISH RUNNING IRON TO PIT AND PICK UP STAND PIPE.
Casing on Bottom	03/05/2011 20:30					CASING ON BOTTOM, STABBED HEAD AND RIG CIRCULATING 45SPM AT 226PSI
Rig-Up Completed	03/05/2011 20:45					PULL UP STAND PIPE AND FINISH WASHUP, RIG UP BALES.
Safety Meeting	03/05/2011 20:50					DISCUSS HAZARDS WITH ALL PERSONEL ON LOCATION, ANYONE HAS THE RIGHT TO SHUT THE JOB DOWN, CLOSES HOSPITAL, STAY AWAY FROM RED IRON AND BULK HOSES.
Start Job	03/05/2011 21:18					
Test Lines	03/05/2011 21:20					TEST LINES TO 4000PSI,TEST WAS GOOD, BLEED BACK TO TRUCK
Pump Lead Cement	03/05/2011 21:25	4	19		310.0	PUMP 25SKS=19BBLS AT 10.5#
Pump Tail Cement	03/05/2011 21:31	4	93		53.0	PUMP 335SKS=93BBLS AT 13.9#

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Work Order Contract

Order Number

8013756

TO: HALLIBURTON ENERGY SERVICES, INC. - YOU ARE HEREBY REQUESTED TO FURNISH EQUIPMENT AND SERVICE PERSONNEL TO DELIVER AND OPERATE THE SAME AS AN INDEPENDENT CONTRACTOR TO CUSTOMER LISTED BELOW AND DELIVER AND SELL PRODUCTS, SUPPLIES AND MATERIALS FOR THE PURPOSE OF SERVICING:

Well No.	Farm or Lease		County	State		Well Permit Number		
21-1	Bird		Stanton	Kansas		15-187-21191		
Customer		Well Owner		Job Purpose				
ANADARKO PETROLEUM CORP - EBUS				Cement Production Casing				

THIS WORK ORDER MUST BE SIGNED BEFORE WORK IS COMMENCED

- A. CUSTOMER REPRESENTATION Customer warrants that the well is in proper condition to receive the services, equipment, products, and materials to be supplied by Halliburton Energy Services, Inc. (hereinafter "Halliburton").
- B. PRICE AND PAYMENT The services, equipment, products, and/or materials to be supplied hereunder are priced in accordance with Halliburton's current price list. All prices of Halliburton are exclusive of any federal, state or municipal taxes which may be imposed on the sale or use of any materials, products or supplies furnished or services performed. Customer agrees to pay such taxes in addition to the prices in Halliburton's price list. If Customer does not have an approved open account with Halliburton, all sums due are payable in cash at the time of performance of services or delivery of equipment, products or materials. If Customer has an approved open account, invoices are payable on the twentieth day after the date of invoice. Customer agrees to pay interest on any unpaid balance from the date payable until paid at the highest lawful contract rate applicable, but never to exceed 18% per annum. In the event Halliburton employs an attorney for collection of any account, Customer agrees to pay attorney fees of 20% of the unpaid account, or Halliburton's actual attorney fees, whichever is greater, plus all collection and court costs. Customer agrees that the amount of attorney fees set out herein are reasonable and necessary.
- C. RELEASE AND INDEMNITY Customer agrees to <u>RELEASE</u> Halliburton Group from any and all liability for any and all damages whatsoever to property of any kind owned by, in the possession of, or leased by Customer and those persons and entities Customer has the ability to bind by contract or which are co-interest owners or joint ventures with Customer. Customer also agrees to <u>DEFEND, INDEMNIFY, AND HOLD</u> Halliburton Group <u>HARMLESS</u> from and against any and all liability, claims, costs, expenses, attorney fees and damages whatsoever for personal injury, litness, death, property damage and loss resulting from loss of well control; services to control a wild whether underground or above the surface, reservoir or underground damage, including loss of oil, oss, other mineral subsubsces or water, surface demands arising from underground damage, damage to or loss of the well bore; subsurface pressure, redicactlysty, and polishion and contamination and its cleanup and control.

CUSTOMER'S RELEASE, DEFENSE, INDEMNITY AND HOLD HARMLESS obligations will apply even if the liability and claims are caused by the sole, concurrent, active or passive negligence, fault, or strict liability of one or more members of the Halliburton Group, the unseaworthiness of any vessel or any defect in the data, products, supplies, materials or equipment furnished by any member or members of the Halliburton Group whether in the datajon, manufacture, maintenance or marketing thereof or from a failure to warm of supplies defect. "Halliburton Group" is defined as Halliburton Energy Services, inc., its perent, subsidiary, and affiliated companies, insurers and subcontractors and all its/their officers, employees, consultants and agents. Customer's RELEASE, DEFENSE, INDEMNITY AND HOLD HARMLESS obligations apply whether the personal injury, illness, death, properly damage or loss is suffered by one or more members of the Halliburton Group, Customer, or any other person or entity. Customer agrees to support such obligations assumed herein with liability insurance with limits of not less than \$500,000. Customer agrees to name Halliburton Group as named additional insured on all of its general liability policy(s). Customer agrees that its liability under this Contract is not limited by the amounts of its insurance coverage, except where and as may be required by applicable local law for the contract to be enforceable.

- D. EQUIPMENT LIABILITY Customer shall at its risk and expense attempt to recover any Halliburton Group equipment lost or lodged in the well. If the equipment is recovered and repairable, Customer shall pay the repair costs, unless caused by Halliburton's sole negligence. If the equipment is not recovered or is irreparable, Customer shall pay the current published replacement rate, unless caused by Halliburton's sole negligence. If a radioactive source becomes lost or lodged in the well, Customer shall meet all requirements of Section 39.15(a) of the Nuclear Regulatory Commission regulations and any other applicable laws or regulations concerning retrieval or abandonment and shall permit Halliburton to monitor the recovery or abandonment efforts all at no risk or itability to Halliburton Group. Customer shall be responsible for damage to or loss of Halliburton group equipment, products, and materials while in transit aboard Customer-supplied transportation, even if such is arranged by Halliburton at Customer's request, and during loading and unloading from such transport. Customer will also pay for the repair or replacement of Halliburton group equipment damaged by corrosion or abrasion due to well effluents.
- E. LIMITED WARRANTY Halliburton warrants only title to the equipment, products, and materials supplied under this Contract and that same are free from defects in workmanship and materials for thirty (30) days from the date of delivery. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. Halliburton's sole liability and Customer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale, lease or use or any equipment, products, or materials is expressly limited to the replacement of such on their return to Halliburton or, at Halliburton's option, to the allowance to Customer of credit for the cost of such items, in no event shall Halliburton be liable for special, incidental, indirect, consequential, or punitive damages. Because of the uncertainty or variable well conditions and the necessity of relying on facts and supporting services furnished by others, HALLIBURTON IS UNABLE TO GUARANTEE THE EFFECTIVENESS OF THE EQUIPMENT, MATERIALS, OR SERVICE, NOR THE ACCURACY OF ANY CHART INTERPRETATION, RESEARCH ANALYSIS, JOB RECOMMENDATION OR OTHER DATA FURNISHED BY HALLIBURTON GROUP, Halliburton personnel will use their best efforts in gethering such information and their best judgment in interpreting it, but Customer agrees that Halliburton Group shall not be liable for and CUSTOMER SHALL INDEMNIFY HALLIBURTON GROUP AGAINST ANY DAMAGES ARISING FROM THE USE OF SUCH INFORMATION, even if such is contributed to or caused by the active or passive negligence, fault or strict liability of any member or members of Halliburton Group. Halliburton also does not warrant the accuracy of data transmitted by electronic process, and Halliburton will not be responsible for accidental or intentional interception of such data by third parties.
- F. GOVERNING LAW The validity, interpretation and construction of this Contract shall be determined by the laws of the jurisdiction where the services are performed or the equipment or materials are delivered.
- G. DISPUTE RESOLUTION Except for Halliburton's statutory rights with regard to collection of past due invoices for services or materials, including the Contractor's statutory rights for perfection and enforcement of mechanics' and materialmen's' liens, Customer and Halliburton agree that any dispute that may arise out of the performance of this Contract shall be resolved by binding arbitration by a panel of three arbitrators under the rules or the American Arbitration Association. The arbitration will take place in Houston, TX.
- H. SEVERABILITY If any provision or part thereof of this Contract shall be held to be invalid, or of no effect for any reason, such holding shall not be deemed to affect the validity of the remaining provisions of this Contract which can be given effect, without the invalid provision or part thereof, and to this end, the provisions of this Contract are declared to be severable. Customer and Halliburton agree that any provision of this Contract that is unenforceable or void under applicable law will be modified to achieve the intent of the parties hereunder to the greatest extent allowed by applicable law.
- i. MODIFICATIONS Customer agrees that Halliburton shall not be bound by any modifications to this Contract, except where such modification is made in writing by a duly authorized executive officer of Halliburton, Requests for modifications should be directed to the Vice President Legal, 10200 Bellaire Blvd, Houston, TX 77072-5299.

I HAVE READ AND UNDERSTAND THIS WORK ORDER CONTRACT WHICH CONTAINS RELEASE AND INDEMNITY LANGUAGE WHICH CUSTOMER ACKNOWLEDGES IS CONSPICUOUS AND AFFORDS FAIR AND ADEQUATE NOTICE AND I REPRESENT THAT I AM AUTHORIZED TO SIGN THE SAME AS CUSTOMER'S AGENT. (AM SIGNING THIS WORK ORDER CONTRACT WITH THE UNDERSTANDING THAT ITS TERMS AND CONDITIONS WILL NOT APPLY TO THE EXTENT THEY CONFLICT WITH TERMS AND CONDITIONS OF A SIGNED MASTER SERVICE CONTRACT BETWEEN THE PARTIES.

Date

Customer Acceptance of Terms and Conditions, Materials and Services

CUSTOMER Authorized Signatory

Cementing Job Log

Activity Description	Date/Time	Cht	Rate bb/ min	Volume bbi		Pressure psig		Commenta
		#		Stage	Total	Tubing	Casing	THE RESERVE
Drop Top Plug	03/05/2011 22:01							SHUTDOWN WASH PUMPS AND LINES AND DROP TOP PLUG
Pump Displacement	03/05/2011 22:09		6		139		70.0	CALCULATED DISPLACEMENT 139BBLS OF FRESH WATER WITH 3%KCL
Displ Reached Cmnt	03/05/2011 22:26		3	87			210.0	CAUGHT CMT AT 87BBLS GONE SLOWED RATE PER COMPANY MAN
Bump Plug	03/05/2011 22:45		3	139			1046. 0	BUMP PLUG AT 139BBLS TOOK IT 1000PSI OVER
Check Floats	03/05/2011 22:48						2100. 0	HELD FOR FEW MINUTES GOT 1/2BBL BACK
End Job	03/05/2011 22:49							
Pre-Rig Down Safety Meeting	03/05/2011 22:55							DISCUSS HAZARDS TRIP, LIFTING, LINE OF FIRE, TAKE BREAKS, ASSIGN AREAS TO PERSONEL TO START AND FINISH.
Rig-Down Equipment	03/05/2011 23:00							
Rig-Down Completed	03/06/2011 00:00							
Pre-Convoy Safety Meeting	03/06/2011 00:15	İ				-		GO OVER JOURNEY MANAGEMENT, PTI, AND LOGS
Crew Leave Location	03/06/2011 00:30							THANK YOU FOR CHOOSING HALLIBURTON

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