FORM			State	of Colo	rado			DE DE	ET OE	ES	
5			d Gas Con				- <u>Ř</u> ->>				
Rev 02/08	1120 I	incoln Street, S	uite 801, Denver, Co	lorado 80205 2109	5 Phone: (303) 894-2	2100 Fax: (303) 894		&			
	DRILLING COMPLETION REPORT Document Number:										
This form is to be submitted within 30 days of the setting of production casing, the plugging of a dry hole, the deepening or 400222717											
sidetracking of a well, or any time the wellbore configuration is changed. If the well is deepened or sidetracked a new Form 5 is required. If an attempt has been made to complete/produce a well, then the operator shall submit Form 5A (Completed											
Interval Report.) If the well has been plugged, a form 6 (Well Abandonment Report) is required.											
Comple	-		al completion	Prelin	ninary completio						
		rator Number:					Contact Nam		Vue		
	•		R-MCGEE OIL &	GAS ONS	HORE LP	P	hone: (720)				
		O BOX 1737	-				Fax: (720)	929-7832			
	City: _	DENVER	State:	CO	Zip:80	217-					
5. API N	Number	05-123-	33139-00			6.	County:	WEL	_D		
7. Well I	Name:	CAR	TER			١	Well Number:	16-32			
8. Locat	tion:	QtrQtr: N	WSE Sect	ion: 32	Townshi	p: 2N	Range: 6	6W	Meridian:	6	
Footag	ge at su	Irface: Dis	stance: 2321	feet	Direction: FSI	_ Dista	nce: 1554	feet	Direction:	FEL	
		As Drilled Lat	titude: 40.09	3737	As Drill	ed Longitude:	-104.7971	82			
GPS Da	ata:										
Da	ata of M	leasurement:	07/22/2011	PDOP R	eading: 2.6	GPS Instrume	nt Operator's	Name:	Renee D	oiron	
** If di	irection	al footage at	Top of Prod. Zon					st.: <u>645</u>	feet. Direct	ion: <u>FEL</u>	
			Sec: 32	_	/p: _2N	Rng: _66					
	** If dir	ectional foota	ge at Bottom Hol			Direction: FS		st.: 635	feet. Direct	ion: <u>FEL</u>	
			Sec: 32	Tv	/p: _2N	Rng: 66	W				
9. Field			-			10. Field Numbe	er: 9075	50			
11. Fed	eral, In	dian or State	Lease Number:								
12. Spu	id Date	: (when the 1s	st bit hit the dirt)	05/07/201	1 13. Date TD:	05/25/2011	14. Date Cas	ing Set or D	0&A:05/2	27/2011	
15. Well	l Class	ification:									
📄 Dry 💢 Oil 📄 Gas/Coalbed 📄 Disposal 📄 Stratigraphic 📄 Enhanced Recovery 📄 Storage 📄 Observation											
16. Total Depth MD 8432 TVD** 8091 17 Plug Back Total Depth MD 8401 TVD** 8060											
18. Elevations GR 4912 KB 4928 One paper copy of all electric and mud logs must be submitted, along with one digital LAS copy as available.										ong with one	
19. List Electric Logs Run:											
P/E AILC-CNLD-ML-CL/CV; CBL 6/29/11; CBL 9/12/11											
20. Casing, Liner and Cement:											
CASING											
Casing	Туре	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Top	Cmt Bot	Status	
SURF		12+1/4	8+5/8	24#	0	908	570	16	908	CALC	
1ST		7+7/8	4+1/2	11.6#	0	8,422	260	7,412	8,422	CBL	
STAGE/TOP OUT/REMEDIAL CEMENT											

Method used String Cementing tool setting/pref depth Cement volume Cement top Cement bottom DV TOOL 19T 5.258 6.35 898 5.258 SQUEEZE 1ST 6.970 25 6.970 7.366 SQUEEZE 1ST 6.660 75 6.660 6.976 Details of work: 5/27/11.5ET 655 X CMT W/ DV TOOL 898-5256' 8/3011.5QUEEZE 5/27/11.5ET 655 X CMT 9/07/11.5ET 75 X CMT 21. Formation log intervals and test zones: FORMATION LOG INTERVALS AND TEST ZONES CodMMENTS (All DST and Core Analyses muthe be ubmitted to COGCC) PARKMAN 4.330 4.590 Cored be ubmitted to COGCC) PARKMAN 4.330 4.590 Coded Coded SUSSEX 4.768 5.055 Cored Comment: Core Comment: Coded Coded Coded Coded JSAND 8.248 Comment: Coded Conded Conded Comment: Context Coded Print Name: Cindy: Vue@anadarko.com Coded Coded Coded Coded Coded Coded Coded	Cement work d	ate: 05/27/2011							
SQUEEZE 1ST 6,970 25 6,970 7,366 SQUEEZE 1ST 6,660 75 6,660 6,976 SQUEEZE 1ST 6,660 75 6,660 6,976 SQUEEZE 1ST 6,660 75 6,660 6,976 SQUEEZE PERF 6970-6971, SET 25 SX CMT 9/07/11 - SQUEEZE PERF 6660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 6660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 6660-6661, SET 75 SX CMT 20 COMMENTS (All DST and Core Analyses multime to COGCC) PARKMAN Measured Depth Check if applies COMMENTS (All DST and Core Analyses multime to COGCC) PARKMAN 4,780 0 0 0 SUSSEX 4,758 5,055 0 0 VIOBRARA 7,482 0 0 0 OCT HAYS 7,778 0 0 0 0 I SAND 8,248 0 0 0 0 0 I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed:	Method used	String	Cementing tool set	ting/pref d	epth C	ement vo	lume	Cement top	Cement bottom
SQUEEZE 1ST 6,660 75 6,660 6,976 Details of work: 5/27/11 - SET 635 SX CMT W/ DV TOOL 898-5258' 5/27/11 - SET 25 SX CMT 5/27/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 5/27/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 5/27/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 21. Formation log intervals and test zones: FORMATION NAME Measured Depth Check if applies COMMENTS (AII DST and Core Analyses multiple set 2000) PARKMAN 4,380 4,590 5/2 5/2 5/2 SUSSEX 4,758 5,055 5/2 5/2 5/2 5/2 VIOBRARA 7,478 5/2	DV TOOL	1ST	5,258	3		635		898	5,258
Details of work: 5/27/11 - SET 635 SX CMT W/ DV TOOL 898-5258' 8/30/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 9/07/11 - SQUEEZE PERF 660-6661, SET 75 SX CMT 21. Formation log intervals and test zones: FORMATION NAME FORMATION A,380 A,590 FORMATION A,380 A	SQUEEZE	1ST	6,970)		25		6,970	7,366
5/27/11 - SET 635 SX CMT W/ DV TOOL 898-5258' 8/30/11 - SQUEEZE PERF 6970-6971, SET 25 SX CMT 9/07/11 - SQUEEZE PERF 6660-6661, SET 75 SX CMT 21. Formation log intervals and test zones: FORMATION LOG INTERVALS AND TEST ZONES FORMATION NAME Measured Depth Check if applies COMMENTS (All DST and Core Analyses multiple PARKMAN 4,380 4,590 Image: Core diagram in the state of the submitted to COGCC) PARKMAN 4,768 5,055 Image: Core diagram in the state of the submitted to COGCC) SUSSEX 4,778 Image: Core diagram in the state of the stat	SQUEEZE	1ST	6,660)		75		6,660	6,976
8/30/11 -SQUEEZE PERF 6970-6971, SET 25 SX CMT 21. Formation log intervals and test zones: FORMATION LOG INTERVALS AND TEST ZONES FORMATION NAME Measured Depth Check if applies COMMENTS (All DST and Core Analyses multiple submitted to COGCC) PARKMAN 4,380 4,580 Image: State in the state in this form are, to the best of my knowledge, true, correct, and complete. Signed:	Details of work	:							
FORMATION LOG INTERVALS AND TEST ZONES FORMATION NAME Measured Depth Check if applies COMMENTS (All DST and Core Analyses mu be submitted to COGCC) PARKMAN 4,380 Core de submitted to COGCC) PARKMAN 4,380 Core de submitted to COGCC) PARKMAN 4,380 Core de submitted to COGCC) PARKMAN 4,380 Cored comment core Analyses mu be submitted to COGCC) PARKMAN 4,380 Cored Comment FORT HAYS 7,778 Comment: Comment: Comment: I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed: Print Name: Cindy Vue Title: Regulatory Analyst II Date: Email: Cindy.Vue@anadarko.com The subreport 'subreport3' could not be found at the specified location W:\Inetpub\Net\Reports\AttachListNew.rdlc. Please General Comments Logment	8/30/11 -SQUE 9/07/11 -SQUE	EZE PERF 6970-69 EZE PERF 6660-66	71, SET 25 SX CMT 61, SET 75 SX CMT						
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FORT HAYS 7,778 CODELL 7,800 J SAND 8,248 Comment: I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed:									
J SAND 8,248 Comment: I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete. Signed:	FORT HAYS			-			1		
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