Office .	State of New Me		Form C-103
District I Ener	gy, Minerals and Natu	iral Resources	June 19, 2008 API NO.
1625 N. French Dr , Hobbs, NR PROPERTY OF A MINISTREE OF THE STATE OF	CONCEDIATION		30-025-27096
	CONSERVATION 1220 South St. Fra	nais Dr. 5. Indi	cate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Sonto Eo NIM 9		STATE X FEE
District IV 1220 S. St. Francis Dr., Santa FeTQBBSOCU 87505	Santa PC, NWI 6	6. State	e Oil & Gas Lease No.
SUNDRY NOTICES AND			se Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DI DIFFERENT RESERVOIR. USE "APPLICATION FOI PROPOSALS.)		OR SUCII	,
1. Type of Well: Oil Well X Gas Well C Other			l Number 7
Name of Operator Chesapeake Operating, Inc.			RID Number / 147179
3. Address of Operator P.O. Box 18496 Oklahoma City, OK 73154-0496			ol name or Wildcat
4. Well Location		Quail; (Queen
Unit Letter M : 660'	feet from the South	line and 660'	feet from the West line
Section 11		ange 34E NMPM	
11. Elev	ation (Show whether DR		
3980' (GR		
12. Check Appropria	ite Box to Indicate N	ature of Notice, Report of	or Other Data
		1	
		SUBSEQUE REMEDIAL WORK	ENT REPORT OF:
	E PLANS	COMMENCE DRILLING OF	☐ ALTERING CASING ☐ PNS.☐ P AND A ☐
	LE COMPL	CASING/CEMENT JOB	
DOWNHOLE COMMINGLE			
OTHER: Run MIT-extend TA	X	OTHER:	
13. Describe proposed or completed opera	tions. (Clearly state all	pertinent details, and give per	tinent dates, including estimated date
of starting any proposed work). SEE	RULE 1103. For Multip	le Completions: Attach welli	pore diagram of proposed completion
or recompletion.			
Dear Sirs/Madams: Chesapeake Operating, Inc. respectfully req	uest to run a MIT in and	on to out and the TA of this	11 6-11 5
allowed. Please note that this well is in pha	se II in the development	of the Ouail Oueen Waterflo	od and we are waiting to see results
of phase 1. Chesapeake recently received fi	nal approval for the Qua	il Queen Unit Order R-12952	-B with an effective date of
1/1/2009. The approved unit is for seconda Mexico owned land and minerals.	ry recovery purposes wh	ich covers the Queen formation	on and is entirely on State of New
Our intial plans are to re-enter several wells	and convert them to wat	er injection wells. Plans are o	on a later date to re-enter and convert
(for example the Quail State # 7) after our f	irst phase of injection we	ell conversions are completed.	In addition, please find the current
well-bore diagram for this well.			
Spud Date:	Rig Release Da	ite:	
I hereby certify that the information above is tr	ue and complete to the be	est of my knowledge and beli	ef.
Dia Ha	n		
SIGNATURE LINGA LOO	TITLE Sr. Re	gulatory Compl. Spec.	DATE <u>02/12/2009</u>
Type or print name Linda Good For State Use Only	E-mail address	: linda.good@chk.com	PHONE: (405)935-4275
		TRICT 1 SUPERVISO	FEB 1 9 2009
APPROVED BY: Arry W. Conditions of Approval (if any):	TITLE DIS		DATE
V			

Current Wellbore Schematic with Survey Tracks



QUAIL STATE 7

QUAIL QUEEN Field: County:

LEA NEW MEXICO State:

Elevation: GL 3,980.00 KB 3,990.00

KB Height: 10.00

Spud Date: 2/17/1981 Spud Date: 2/17/1981 Initial Compl. Date: API #: 3002527096 CHK Property #: 891049 1st Prod Date: PBTD: Original Hole - 4977.0 TD: 6,249.0

Well.Config: - Original Hole, 2/11/2009 2:44-33 PM tKB (MD) (TVD) Incl Schematic - Actual						y
tkb (MD)	ftKB (TVD)	Incl	Well Config: - Original H	Schematic Actual	Well Histor Date 3/18/1981	Event PERF @ 5062'-71', 5152'-57' w/
KR (MD)	<u>((1VD)</u>	Inci		Schematic - Actual	3/19/1981	2 jspf 28 holes. ACDZ 5152'-57' w/ 500 gal 15% NeFe ACDZ 5062'-71' w/ 500 gal 15% NeFe FRAC w/ 20000 gal gld wtr &
40			,	การกระบบการเกิดของการการระบบ (การกระบบการกระบบ 		20000# 20/40 sd.
10			an ann an		2/5/2008	Set plug @ 5112' w/ 35' cmt cap Well SI
		ļ		Tubing, 2 3/8, 14	2/5/2006	Tubing - Production set at 14.0ftKB on 2/5/2008
14						
1,881					,	
1,001						
1,882						
			8 5/8" 24# Surf Csg Cmt w/ 1700 sx. Circ w/			
1,882			50			
1,002						
2,600						
4,977			PBTD, 4,977			
•				Cemented Bridge 1/2, 4,977-5,014	Plug, 4	
				1/2, 4,977-5,014		
5,014				<u> </u>		
5,062				n and a second		
-,			[OUETN 5 052 5 071]	5 062 5 071		
			QUEEN, 5,062, 5,071	5,062, 5,071	į	
5,071						
						,
5,152						
0,-0-		Ì		5.152.5.157		
				5,152, 5,157		
5,157						
5,311						
			4 1/2" 10.5# J-55 Prod Csg			
5,312			Cmt w/ 685 sx 50/50			
6,249			TD, 6,249, 3/11/1981			
V, Z 13						
	1				1	

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Report Printed: 2/11/2009