

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS MANAGEMENT

	DEP USE C		
Auth No	387782	APS N	<sup>9</sup> 3424
Site No.	26949	PF No.	28036
Client No.	79986	SF No.	263128

## APPLICATION FOR INACTIVE WELL STATUS

Well Operator EQT CHAP LLC			DEP Client ID No 279986	0.	Well Permit or Registration No. $051-24670$				
Address 400 Woodcliff	Drive					Well Farm Name KOVACH B	Well No. M09H	Serial No.	
City			State	Zip Code		County	Municipality		
Canonsburg			PA	15317	Fayette German Tow			nship	
Telephone No.         Fax No.           724-746-9073         412-395-2974				ument No.		Is this an application for annuextension of inactive status?		Yes 🗌 No	
						Check here if this application for conditional inactive status association with longwall mir	s in	Ł	
of the Well Star ar C m ac at w	escribe in detail how the condition of the well satisfies the criteria for approval of inactive status. See 25 Pa. Cod § 78/78a.102(i), (2)(i) or (ii) and (3). Use additional sheets if necessary. If available, attach well records, driller's logs and other information describing well casing, cement, equipment, and any other pertinent information. Note that if this oplication is being submitted in conformance with DEP Technical Guidance Document 800-0810-004 <i>Guidelines for hain Pillar Development and Longwall Mining Adjacent to Unconventional Wells</i> , the Well Record/Completion Report ay be referenced for all well construction information, and all tubing and annular pressures should be at 0 prior t djacent longwall mining encroaching within 1,500 feet of the well location. Finally, all annuli should be open to the mosphere and the inactivation procedure may be referenced under the section titled "Other information about the ell's condition."								
Well Type: Gas Casing Diameters:	s 🗌 0	Casing Length		on Oil & Gas	Туре	Injection Storage and amount of cement (sacks) used if	Disposal		
30″		40′			CLA	ASS A / 1117 SKS			
20" 13-3/8"		604 <b>'</b> 719 <b>'</b>				ng or Production Casing Pressure rent): 0 psi	If an oil well, state the fluid in the surface cas		
9-5/8″		2567 <b>'</b>			Annulus Pressure (current - between tubing or production casing and surface ca 0 psi				
Tubing or production casing diameter: N/A		Tubing or proc casing length:	N/A		Are all annuli open to atmosphere? 🗌 Yes 🛛 No				
to 2,567' and ce	emented t and late	o surface ral secti	with 9 ons of	64 sks Clas the well. H	ss <i>P</i> Plea	7 ftMD / 7,089 ftTVD. A cement. The well is ase refer to the attac ent condition.	shut in awaiti	ng a rig to	
Future Use of the Well	a reaso determ DEP <i>Mining</i> future	onable time. ination on ina Fechnical Gu <i>Adjacent to</i> plan for the v	Provide th active stat uidance [ <i>Unconve</i> well: "Re	ne information ro us for this well. Document 800 entional Wells, turn well to pro	eque No 0-081 , the oduc	Code §78/78a.102(4) explaining ested below and any other information the that if this application is be 10-004 <i>Guidelines for Chain</i> of following text may be entered to subsequent to final pane e-entry procedure and TGD."	mation necessary for ing submitted in co <i>Pillar Developmen</i> ed under the section	or DEP to make a conformance with <i>nt and Longwall</i> on regarding the	
Provide certification that on		• • •	,						
Significant reserv		•	•	eturn the well t	to pr	roduction.			
The well will be used	for: The	e well will be	used for:						
This well will be ret	urned to us	e in: Month	I: TBD			Year:			
this well is locat complex wells in t	viously sp ted has ex the area b is located	ud by Chev: tensive geo eginning in ). As of t	ological n mid-20 coday, E	faulting. 22 before re QT plans to	EQT sumj aba:	this and other assets ir plans to begin operatior ption of drilling of othe ndon this well but prefer determination.	ns on other geol er wells on the	ogically Kovach site	

#### 8000-FM-OOGM0056 Rev. 1/2018

Conditional Inactive Status Checklist	For unconventional wells drilled in anticipated chain pillar locations that are being temporarily inactivated to accommodate planned, adjacent longwall mining, please provide the items included in the checklist below in addition to this application. More specific information about these items is detailed in DEP Technical Guidance Document 800-0810-004 <i>Guidelines for Chain Pillar Development and Longwall Mining Adjacent to Unconventional Wells</i> .									
Please include the following iter	ms with the inactive status application:									
Temporary Well Inact	tivation Procedure 🛛 Temporary Inactivat	ion Well Schemati	c 🔲 General Specifications f	or Cements/Gels						
	and Completion Report Well Location		I/Mechanical Well Logs							
			· ·							
Graphical Production	History Summary Dell Re-entry Proce	edure 📋 Post-m	ining Well Long-term Monitoring	J Procedure						
Provide additional details, if	necessary.									
Signature of App	licant (Well Operator)		DEP USE ONLY							
Signature Bucusigned by:	Date	🗴 Approve		Dete						
John Zavatchan Jr	2/10/22			Date						
Frint or type signer's		by (DEP Manag	jer).							
	<u> Zavatchan - Project Specialist -</u> tting			03/30/2022						
Letut										



## **EQT PRODUCTION**

Fayette County Chevron NAD27 Kovach B M09H

Wellbore #1

Design: Kovach M09H As Drilled

# **Standard Survey Report**

08 December, 2021



Database: Company: Project: Site: Well: Wellbore: Design:	EDM_Definitive EQT PRODUCC Fayette County Kovach B M09H Wellbore #1 Kovach M09H	TION / Chevron NAE		TVD Reference: MD Reference: North Reference							
Project			INAD21								
Map System: Geo Datum: Map Zone:	NAD 1927	lane 1927 (Exa (NADCON COI ia South 3702		System Datum	1:	Mea	an Sea Level				
Site	Kovach B										
Site Position: From: Position Uncertai	Lat/Lo	ng 0.00 usf	Northing: Easting: t Slot Radius:	220,332 1,409,588 13-3	3.31 usft Lo	atitude: ongitude: rid Converge	nce:		-1	39.92 -79.86 .37°	
Well	M09H										
Well Position	+N/-S	0.00	usft Northing:		220,439.86 us	sft <b>Latit</b>	ude:		39	.919155	
	+E/-W	0.00	usft Easting:	1,4	409,604.90 us	sft <b>Long</b>	itude:		79.85	4987°W	
Position Uncertai	inty	0.00	usft Wellhead Ele	vation:	0.00 us	sft <b>Gro</b> u	nd Level:		1,278	3.00 usft	
Wellbore	Wellbore	#1									
Magnetics	Mode	l Name	Sample Date	Declination	Declination Dip Angle			Field Strength			
						(9)			(nT)		
				(°)		(°)					
	U	ser Defined	3/19/2018	(°)	-9.32	()	66.83		2,113.25875360		
Design		ser Defined 09H As Drilled		(°)	-9.32	()	66.83				
Design Audit Notes:				(°)	-9.32		66.83				
Audit Notes:	Kovach M						66.83			0.00	
		09H As Drilled		(°) ACTUAL +N/-S		n Depth:				0.00	
Audit Notes: Version:	Kovach M	09H As Drilled	Phase: oth From (TVD) (usft)	ACTUAL +N/-S (usft)	Tie O +E/-V (usft	n Depth: V )		52 rection (°)	,113.25875360	0.00	
Audit Notes: Version:	Kovach M	09H As Drilled	Phase: oth From (TVD)	ACTUAL +N/-S	Tie O +E/-V (usft	n Depth: V		52 rection (°)		0.00	
Audit Notes: Version: Vertical Section:	Kovach M	09H As Drilled Dep	Phase: oth From (TVD) (usft)	ACTUAL +N/-S (usft)	Tie O +E/-V (usft	n Depth: V )		52 rection (°)	,113.25875360	0.00	
Audit Notes: Version:	Kovach M	09H As Drilled Dep	Phase: oth From (TVD) (usft) 0.00	ACTUAL +N/-S (usft)	Tie O +E/-V (usft	n Depth: V )		52 rection (°)	,113.25875360	0.00	
Audit Notes: Version: Vertical Section: Survey Program	Kovach M 1.0	09H As Drilled Dep	Phase: bth From (TVD) (usft) 0.00 2/8/2021	ACTUAL +N/-S (usft)	Tie O +E/-V (usft (	n Depth: V ) ).00		52 rection (°)	,113.25875360	0.00	
Audit Notes: Version: Vertical Section: Survey Program From ()	Kovach M 1.0 To (usft)	09H As Drilled Dep Date 1	Phase: oth From (TVD) (usft) 0.00 2/8/2021 /ellbore)	ACTUAL +N/-S (usft) 0.00	Tie O +E/-V (usft (	n Depth: V ) ).00 Des	Di	rection (°) 8-	,113.25875360	0.00	
Audit Notes: Version: Vertical Section: Survey Program From ()	Kovach M 1.0 To (usft)	09H As Drilled Dep Date 1 Survey (W	Phase: oth From (TVD) (usft) 0.00 2/8/2021 /ellbore)	ACTUAL +N/-S (usft) 0.00	Tie O +E/-V (usft (	n Depth: V ) ).00 Des	Di	rection (°) 8-	,113.25875360	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey	Kovach M 1.0 To (usft)	09H As Drilled Dep Date 1 Survey (W	Phase: oth From (TVD) (usft) 0.00 2/8/2021 fellbore) llbore #1)	ACTUAL +N/-S (usft) 0.00 Tool N MWD	Tie O +E/-V (usft (	n Depth: V ) ).00 Des MW	Di scription /D - Standard	rection (°) 8.	4.89	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth	To (usft) .00 7,187	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth	Phase: oth From (TVD) (usft) 0.00 2/8/2021 fellbore) llbore #1) Vertical Subsea Depth Depth	ACTUAL +N/-S (usft) 0.00 Tool N MWD	Tie O +E/-V (usft (usft c +E/-W	n Depth: V ) ).00 Des MW Vertical Section	Discription /D - Standard Dogleg Rate	c Build Rate	4.89 Turn Rate	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft)	To (usft) .00 7,187 Inclination (°)	09H As Drilled Dep Date 1 Survey (W 2.00 MWD (We Azimuth (°)	Phase: hth From (TVD) (usft) 2/8/2021 2/8/2021 2/8/2021 2/8/2021 Vertical Subsea Depth Depth (usft) (usft)	ACTUAL +N/-S (usft) 0.00 Tool N MWD	Tie O +E/-V (usft C +E/-W (usft)	n Depth: V ) ).00 Des MW Vertical Section (usft)	Discription /D - Standard Dogleg Rate (°/100usft)	c Build Rate (°/100usft)	4.89 Turn Rate (°/100usft)	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00	To (usft) .00 7,187 Inclination (°) 0.00	09H As Drilled Dep Date 1 Survey (W 2.00 MWD (We Azimuth (°) 0.00	Phase: oth From (TVD) (usft) 2/8/2021 /ellbore) llbore #1) Vertical Subsea Depth Depth (usft) (usft) 0.00 -1,302.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00	Tie O +E/-V (usft) c +E/-W (usft) 0.00	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00	Discription /D - Standard Dogleg Rate (°/100usft) 0.00	c Build Rate (°/100usft) 0.00	4.89 Turn Rate (°/100usft) 0.00	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00 100.00	Kovach M           1.0           0           (usft)           0.00           (")           0.00           0.21	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth (°) 0.00 38.36	Phase:           oth From (TVD) (usft)         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           10bore #1)         0.00           0.00         -1,302.00           100.00         -1,202.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00 0.14	Tie O +E/-V (usft) c +E/-W (usft) 0.00 0.11	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00 0.13	Discription /D - Standard Dogleg Rate (°/100usft) 0.00 0.21	52 rection (°) 8- c Build Rate (°/100usft) 0.00 0.21	4.89 Turn Rate (°/100usft) 0.00 0.00	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00	Kovach M           1.0           To (usft)           .00         7,187           Inclination (°)         0.00           0.21         0.13	09H As Drilled Dep Date 1 Survey (W 2.00 MWD (We Azimuth (°) 0.00	Phase: oth From (TVD) (usft) 2/8/2021 /ellbore) llbore #1) Vertical Subsea Depth Depth (usft) (usft) 0.00 -1,302.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00 0.14 0.20	Tie O +E/-V (usft) c +E/-W (usft) 0.00	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00	Discription /D - Standard Dogleg Rate (°/100usft) 0.00 0.21 0.33	c Build Rate (°/100usft) 0.00	4.89 Turn Rate (°/100usft) 0.00	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00 100.00 125.00	Kovach M           1.0           To (usft)           .00         7,187           Inclination (°)         0.00           0.21         0.13           0.37	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth (°) 0.00 38.36 44.90	Phase:           oth From (TVD) (usft)         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           10000         -1,302.00           100.00         -1,202.00           125.00         -1,177.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00 0.14 0.20 0.18	Tie O +E/-V (usft) c +E/-W (usft) 0.00 0.11 0.16	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00 0.13 0.18	Discription /D - Standard /D - Standard (°/100usft) 0.00 0.21 0.33 1.42	c Build Rate (°/100usft) 0.00 0.21 -0.32	4.89 Turn Rate (°/100usft) 0.00 0.00 26.16	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00 100.00 125.00 150.00	Kovach M           1.0           To (usft)           .00         7,187           Inclination (°)         0.00           0.21         0.13           0.37         0.41	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth (°) 0.00 38.36 44.90 118.47	Phase:           oth From (TVD) (usft)         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           10000         1.302.00           100.00         -1.302.00           100.00         -1.302.00           125.00         -1.177.00           150.00         -1.152.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00 0.14 0.20 0.18 0.11	Tie O +E/-V (usft) c +E/-W (usft) 0.00 0.11 0.16 0.25	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00 0.13 0.18 0.27	Discription /D - Standard /D - Standard (°/100usft) 0.00 0.21 0.33 1.42 0.19	rection (°) 8- C Build Rate (°/100usft) 0.00 0.21 -0.32 0.96	4.89 4.89 0.00 0.00 0.00 26.16 294.28	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00 100.00 125.00 150.00 175.00	Lo To (usft) .00 7,187 Inclination (°) 0.00 0.21 0.13 0.37 0.41 0.57	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth (°) 0.00 38.36 44.90 118.47 114.71	Phase:           oth From (TVD) (usft)         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           100re #1)         0.00           0.00         -1,302.00           100.00         -1,202.00           125.00         -1,177.00           150.00         -1,152.00           175.00         -1,127.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD +N/-S (usft) 0.00 0.14 0.20 0.18 0.11 0.06	Tie O +E/-W (usft) c +E/-W (usft) 0.00 0.11 0.16 0.25 0.41	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00 0.13 0.18 0.27 0.41	Discription /D - Standard /D - Standard (°/100usft) 0.00 0.21 0.33 1.42 0.19 0.92	c Build Rate (°/100usft) 0.00 0.21 -0.32 0.96 0.16	4.89 4.89 Turn Rate (°/100usft) 0.00 0.00 26.16 294.28 -15.04	0.00	
Audit Notes: Version: Vertical Section: Survey Program From () 0. Survey Measured Depth (usft) 0.00 100.00 125.00 150.00 175.00 200.00	Kovach M           1.0           To (usft)           .00         7,187           Inclination (°)         0.00           0.21         0.13           0.37         0.41           0.57         0.72           0.84         0.84	09H As Drilled Dep Date 1 Survey (W 7.00 MWD (We Azimuth (°) 0.00 38.36 44.90 118.47 114.71 95.15	Phase:           oth From (TVD) (usft)         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           2/8/2021         0.00           100re #1)         0.00           100.00         -1,302.00           100.00         -1,202.00           125.00         -1,177.00           150.00         -1,152.00           175.00         -1,127.00           200.00         -1,102.00	ACTUAL +N/-S (usft) 0.00 Tool N MWD 	Tie O +E/-W (usft) c +E/-W (usft) 0.00 0.11 0.16 0.25 0.41 0.61	n Depth: V ) ).00 Des MW Vertical Section (usft) 0.00 0.13 0.18 0.27 0.41 0.61	Discription /D - Standard /D - Standard (°/100usft) 0.00 0.21 0.33 1.42 0.19 0.92 0.63 0.58	rection (°) 8- c Build Rate (°/100usft) 0.00 0.21 -0.32 0.96 0.16 0.64	4.89 4.89 Turn Rate (°/100usft) 0.00 0.00 26.16 294.28 -15.04 -78.24	0.00	



Database: Company: Project: Kovach B M09H Nellbore #1 Kovach M09H As Drilled Site: Well: Survey Calculation Method: Wellbore: Design:

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Vell M09H

Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	Subsea Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
300.00	0.95	113.63	299.99	-1,002.01	-0.20	2.04	2.01	0.69	-0.32	35.56
325.00	0.87	114.28	324.98	-977.02	-0.36	2.40	2.36	0.32	-0.32	2.60
350.00	0.96	118.44		-952.02	-0.54	2.76	2.70	0.45	0.36	16.64
375.00	0.94	113.57	374.98	-927.02	-0.72	3.13	3.05	0.33	-0.08	-19.48
400.00	0.72	118.96	399.97	-902.03	-0.88	3.45	3.36	0.93	-0.88	21.56
425.00	0.79	130.13	424.97	-877.03	-1.07	3.72	3.61	0.65	0.28	44.68
450.00	0.93	135.71	449.97	-852.03	-1.33	4.00	3.86	0.65	0.56	22.32
475.00	0.90	121.57	474.97	-827.03	-1.57	4.31	4.15	0.91	-0.12	-56.56
500.00	1.09	115.47	499.96	-802.04	-1.78	4.69	4.51	0.87	0.76	-24.40
525.00	1.16	119.29	524.96	-777.04	-2.00	5.12	4.92	0.41	0.28	15.28
550.00	1.06	120.17	549.95	-752.05	-2.24	5.54	5.32	0.41	-0.40	3.52
575.00	0.93	119.33		-727.05	-2.46	5.92	5.68		-0.52	-3.36
600.00	0.67	112.24	599.95	-702.05	-2.62	6.23	5.97	1.11	-1.04	-28.36
625.00	0.76	81.51		-677.05	-2.65	6.53	6.27	1.55	0.36	-122.92
650.00	1.17	87.88		-652.06	-2.61	6.95	6.69	1.69	1.64	25.48
675.00	1.51	93.05	674.93	-627.07	-2.62	7.54	7.27	1.44	1.36	20.68
695.00	1.56	92.06	694.93	-607.07	-2.64	8.07	7.80	0.28	0.25	-4.95
854.00	2.31	57.40	853.84	-448.16	-1.00	12.93	12.79	0.85	0.47	-21.80
978.00	3.09	79.84	977.71	-324.29	0.94	18.33	18.34	1.05	0.63	18.10
1,074.00	3.87	86.34	1,073.53	-228.47	1.60	24.11	24.16	0.91	0.81	6.77
1,164.00	5.12	88.26	1,163.25	-138.75	1.92	31.15	31.20	1.40	1.39	2.13
1,258.00	6.43	84.08	1,256.77	-45.23	2.59	40.58	40.65	1.46	1.39	-4.45
1,352.00	6.75	74.24	1,350.15	48.15	4.63	51.13	51.34	1.25	0.34	-10.47
1,445.00	8.19	72.49	1,442.36	140.36	8.11	62.71	63.19	1.57	1.55	-1.88
1,539.00	7.43	71.72	1,535.49		12.03	74.87	75.64	0.82	-0.81	-0.82
1,632.00	7.39	72.39	1,627.71	325.71	15.73	86.28	87.34	0.10	-0.04	0.72
1,726.00	9.21	72.69	1,720.72	418.72	19.80	99.22	100.59	1.94	1.94	0.32
1,821.00	10.20	75.77	1,814.36	512.36	24.12	114.64	116.33	1.18	1.04	3.24
1,913.00	9.82	79.93	1,904.96	602.96	27.50	130.26	132.19	0.89	-0.41	4.52
2,006.00	7.48	85.55	1,996.90	694.90	29.36	144.10	146.15	2.67	-2.52	6.04
2,102.00	7.39	89.68	2,092.09	790.09	29.88	156.51	158.55	0.56	-0.09	4.30
2,195.00	6.43	95.86	2,184.42	882.42	29.38	167.67	169.62	1.30	-1.03	6.65
2,289.00	5.96	100.78	2,277.87	975.87	27.93	177.70	179.48	0.75	-0.50	5.23
2,382.00	6.04	92.29	2,370.36	1,068.36	26.83	187.33	188.98	0.96	0.09	-9.13
2,476.00	6.10	89.40	2,463.84	1,161.84	26.68	197.27	198.86	0.33	0.06	-3.07
2,553.00	5.91	80.89	2,540.42	1,238.42	27.35	205.27	206.89	1.18	-0.25	-11.05
2,606.00	5.57	79.82	2,593.15	1,291.15	28.24	210.50	212.18	0.67	-0.64	-2.02
2,699.00	5.77	77.90	2,685.69	1,383.69	30.02	219.51	221.31	0.30	0.22	-2.06
2,795.00	7.14	78.61	2,781.08	1,479.08	32.21	230.08	232.03	1.43	1.43	0.74
2,888.00	7.32	79.70	2,873.34	1,571.34	34.41	241.57	243.68	0.24	0.19	1.17
2,982.00	6.94	81.62	2,966.62	1,664.62	36.31	253.08	255.31	0.48	-0.40	2.04
3,075.00	7.10	82.66	3,058.92	1,756.92	37.86	264.34	266.66	0.22	0.17	1.12



- Database:EDM\_DefinitiveCompany:EQT PRODUCTIONProject:Fayette County Chevron NAD27Site:Kovach BWell:M09HWellbore:Wellbore #1Design:Kovach M09H As Drilled
- Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well M09H KB@24 @ 1302.00usfl KB@24 @ 1302.00usfl True

Survey

Measured Depth	Inclination	Azimuth	Vertical Depth	Subsea Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)
3,169.00	7.35	83.78		1,850.17	39.25	276.08	278.48		0.27	1.19
3,262.00	7.56	83.82	3,244.39		40.56	288.08	290.55		0.23	0.04
3,356.00	7.54	85.32		2,035.57	41.73	300.37	302.89		-0.02	1.60
3,450.00	6.01	74.15	3,430.92	2,128.92	43.57	311.25	313.90	2.14	-1.63	-11.88
3,543.00	6.01	75.32	3,523.41	2,221.41	46.14	320.65	323.48	0.13	0.00	1.26
3,637.00	6.33	75.11	3,616.86	2,314.86	48.71	330.41	333.44	0.34	0.34	-0.22
3,730.00	6.23	77.00	3,709.30	2,407.30	51.17	340.29	343.49	0.25	-0.11	2.03
3,824.00	6.19	75.33	3,802.75	2,500.75	53.60	350.16	353.54	0.20	-0.04	-1.78
3,920.00	6.96	87.01	3,898.12	2,596.12	55.21	360.97	364.46	1.60	0.80	12.17
4,013.00	6.63	87.99		2,688.47	55.69	371.97	375.45	0.38	-0.35	1.05
4,107.00	7.58	83.74		2,781.75	56.56	383.55	387.07		1.01	-4.52
4,200.00	7.51	82.40		2,873.94	58.03	395.67	399.27		-0.08	-1.44
4,294.00	7.51	81.70		2,967.14	59.73	407.84	411.54		0.00	-0.74
4,388.00	7.37	79.31	4,362.35	3,060.35	61.74	419.85	423.68	0.36	-0.15	-2.54
4,481.00	7.46	79.05	4,454.57	3,152.57	63.99	431.63	435.62	0.10	0.10	-0.28
4,575.00	7.21	80.26		3,245.80	66.15	443.44	447.57	0.31	-0.27	1.29
4,669.00	7.03	80.32	4,641.07	3,339.07	68.11	454.92	459.18	0.19	-0.19	0.06
4,762.00	7.20	79.17	4,733.36	3,431.36	70.17	466.26	470.66	0.24	0.18	-1.24
4,856.00	7.81	80.82	4,826.55	3,524.55	72.29	478.35	482.89		0.65	1.76
4,953.00	7.37	79.20	4,922.70	3,620.70	74.51	490.97	495.65	0.50	-0.45	-1.67
5,046.00	8.93	75.17		3,712.76	77.47	503.80	508.70		1.68	-4.33
5,140.00	10.58	72.69		3,805.40	81.91	519.10	524.33		1.76	-2.64
5,233.00	13.03	76.34	5,198.43		86.93	537.44	543.05		2.63	3.92
5,327.00	14.52	87.19	5,289.74	3,987.74	90.01	559.51	565.30	3.17	1.59	11.54
5,420.00	14.64	88.45	5,379.74	4,077.74	90.90	582.90	588.68	0.36	0.13	1.35
5,514.00	14.52	86.94	5,470.72	4,168.72	91.85	606.54	612.32	0.42	-0.13	-1.61
5,608.00	14.77	85.35	5,561.66	4,259.66	93.45	630.25	636.07	0.50	0.27	-1.69
5,701.00	15.13	84.62	5,651.51	4,349.51	95.55	654.15	660.06	0.44	0.39	-0.78
5,795.00	14.16	88.37	5,742.46	4,440.46	97.02	677.86	683.81	1.44	-1.03	3.99
5,889.00	14.32	87.85	5,833.57	4,531.57	97.79	700.97	706.90	0.22	0.17	-0.55
5,982.00	13.31	88.14	5,923.88	4,621.88	98.57	723.16	729.07	1.09	-1.09	0.31
6,076.00	13.90	88.01	6,015.24	4,713.24	99.31	745.26	751.15	0.63	0.63	-0.14
6,169.00	14.49	87.64	6,105.40		100.18	768.05	773.92		0.63	-0.40
6,263.00	15.78	83.92	6,196.14	4,894.14	102.01	792.51	798.45	1.72	1.37	-3.96
6,356.00	15.57	85.69		4,983.68	104.29	817.53	823.57		-0.23	1.90
6,452.00	15.31	89.68		5,076.22	105.33	843.05	849.09	1.14	-0.27	4.16
6,546.00	13.98	95.86	6,469.17	5,167.17	104.24	866.76	872.60		-1.41	6.57
6,640.00	15.20	96.95		5,258.14	101.59	890.29	895.80		1.30	1.16
6,733.00	15.28	97.27	6,649.87	5,347.87	98.56	914.55	919.69	0.12	0.09	0.34
6,827.00	13.51	101.31		5,438.92	94.84	937.60	942.33		-1.88	4.30
6,921.00	13.77	102.52		5,530.27	90.26	959.29	963.52		0.28	1.29
7,014.00	14.97	88.72		5,620.38	88.13	982.11	986.06		1.29	-14.84
7,108.00	15.61	82.39	7,013.06	5,711.06	90.08	1,006.79	1,010.81	1.90	0.68	-6.73



Database: Company: Project: Site: Vell: Vellbore: Design:	EDM_Definitive EQT PRODUCTION Fayette County Chevron NAD27 Kovach B M09H Wellbore #1 Kovach M09H As Drilled			DUCTION TVD Reference: MD Reference: North Reference: Survey Calculation Method: 1			Well M09H KB@24 @ 1302.00usft KB@24 @ 1302.00usft True Minimum Curvature			
urvey Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	Subsea Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
Final Su	rvey=7139' MD	)/ 7043' TVD								
7,139.00	14.66	85.50	7,042.98	5,740.98	90.94	1,014.83	1,018.90	4.03	-3.06	10.03
Projectio	on to Current E	3HL=7187' MD	/ 7089' TVD -	M09H LP - N	109H PBHL					
7,187.00	14.66	85.50	7,089.42	5,787.42	91.89	1,026.94	1,031.05	0.00	0.00	0.00
Design Annotatio	ons	_				_	_	_	_	
N	leasured Depth	Vertical Depth	L +N/-S	.ocal Coordi	+E/-W	<b>.</b>				

(usft) (usft)			
(usit)	(usft)	Comment	
7,042.98 90.94	1,014.83	Final Survey=7139' MD/ 7043' TVD	
7,089.42 91.89	1,026.94	Projection to Current BHL=7187' MD/ 7089' TVD	
7,0	89.42 91.89	89.42 91.89 1,026.94	89.42 91.89 1,026.94 Projection to Current BHL=7187' MD/ 7089' TVD

Checked By:

Approved By:

Date:

#### WELL LOCATION PLAT

#### Page 3 Plan View of Deviated Well Bore

If well has a lateral other than vertical show the bottom hole location on the plat drawing as  $\otimes$  and include the Coordinates in the provided section at the bottom of the drawing area. The top hole and bottom hole locations are to be connected by a bolded line this is to depict the proposed courses of the actual wellbore to be drilled.

