

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

DEP USE (
Auth Np 387777	APS No.# 973420
Site No. 826949	PF No. 828032
Client No. 270086	SF No. 1263124

APPLICATION FOR INACTIVE WELL STATUS

Well Operator EQT CHAP LLC				DEP Client ID N 279986	0.	Well Permit or Reg	istration No.		
Address 400 Woodcliff	Drive					Well Farm Name KOVACH B		Well No. MO4H	Serial No.
City Canonsburg			State PA	Zip Code 15317		County Fayette		Municipality German Tw	· ·
Telephone No. 724-746-9073	Fax No. 412-39	5-2974	Bond Insti 12754	rument No.		Is this an appli extension of in] Yes □ No
						Check here if t for conditional association wit	nactive status		d]
of the Well	§§ 78/78a.10: and other info application is Chain Pillar D may be refere adjacent long atmosphere a well's condition	2(i), (2)(i) or (prmation desoration desoration) development denced for all wall mining and the inaction."	(ii) and (3 cribing we tted in coand Long well concentration processing the concentration processing the critical concentration processing the critical concentration processing the critical cr). Use additionall casing, certon formance with the series of the series	nal s nent, th D djac matio 00 fe be i	cheets if necessal equipment, and EP Technical Gent to Unconversion, and all tubin eet of the well lo	ary. If available I any other per uidance Docur tional Wells, th g and annular cation. Finally or the section t	e, attach well reco tinent information ment 800-0810-0 ne Well Record/C pressures shoul r, all annuli shou itled "Other infor	See 25 Pa. Code rds, driller's logs, b. Note that if this 04 <i>Guidelines for</i> completion Report d be at 0 prior to d be open to the mation about the
Well Type: G	as 🗌 O	II C0 Casing Length		on Oil & Gas		Injection and amount of cem	Storage ent (sacks) used for	Disposal	
30" 20"		40 ′				ASS A / 1047		If an oil well, state the	donth to
13-3/8"		714'				rent): 0 psi		fluid in the surface ca	
9-5/8"		2567 ′			Ann 0 ps	•	nt - between tubing	or production casing	and surface casing):
Tubing or production casing diameter: N/A		Tubing or prod casing length:			Are	all annuli ope	n to atmosph	ere? 🗌 Yes	⊠ No
Other information about 2,567' and coto drill the codocumentation:	cemented turve and l	o surface ateral se	with 1 ctions	014 sks Cl of the wel	ass 1.	A cement. T Please refer	he well is to the att	shut in awai	ting a rig
Future Use o the Well	a reason determ DEP T Mining future 1,500 t	onable time. Ination on ination on ination on ination on ination of the value of th	Provide the ctive state idance I Unconversell: "Rewell in ch	ne information rus for this well Document 800 Centional Wells Turn well to pro	eque No 0-08 the oduc	ested below and a ote that if this ap 10-004 <i>Guidelin</i> e following text r	any other inform plication is bei es for Chain in may be entered t to final panel	nation necessary to ng submitted in co Pillar Developme d under the sect	of the well within or DEP to make a conformance with ent and Longwall ion regarding the mining is at least
Provide certification that of Significant reservice Provide estimate of	rves remain ir	n place and I	plan to r	eturn the well	to pı	roduction.			
The well will be use	ed for: The	e well will be	used for:						
This well will be re	eturned to us	e in: Month	1: 02			Year: 202	4		
State your plan for futt This well was prethis well is loc complex wells in The time between operations. Fra	eviously sp ated has ex the area b the 2022 d	ud by Chevi tensive geo eginning ir evelopment	ological n mid-20 and thi	faulting. 22 before res will enab	EQT esum le E	plans to beg ption of dril QT to apply t	in operation ling of this echnical lea	s on other geo well in Augus rnings to the	logically t of 2023. Kovach

Conditional Inactive Status Checklist	For unconventional wells drilled in anticipal accommodate planned, adjacent longwall addition to this application. More specific in Document 800-0810-004 Guidelines for Unconventional Wells.	mining, please pro	vide the items included in the lese items is detailed in DEP Te	checklist below in echnical Guidance
Please include the following iter	ns with the inactive status application:			
☐ Temporary Well Inact	ivation Procedure 🔲 Temporary Inactivat	ion Well Schematic	General Specifications f	or Cements/Gels
Current Well Record	and Completion Report 🏻 Well Location F	Plat	/Mechanical Well Logs	
☐ Graphical Production	History Summary	dure 🗌 Post-mi	ning Well Long-term Monitoring	Procedure
Provide additional details, if	,			
	icant (Well Operator)		DEP USE ONLY	
Signat begusigned by: John Zavatchan Ja Print or type signer's and				Date
name and title: John Z	avatchan - Project Specialist - tting	-		03/30/2022



EQT PRODUCTION

Fayette County Chevron NAD27 Kovach B M04H

Wellbore #1

Design: Kovach M04H As Drilled

Standard Survey Report

08 December, 2021



Database: Company:

Project:

Site: Well: Wellbore:

Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Project

Map System: US State Plane 1927 (Exact solution) NAD 1927 (NADCON CONUS) Geo Datum: Map Zone:

Pennsylvania South 3702

System Datum: Mean Sea Level

Site

Northing: 220,332.05 usft 39.92 Site Position: Latitude: Lat/Long Easting: 1,409,588.31 usft -79.86 From: Longitude: Position Uncertainty: 0.00 usft 13-3/16 " -1.37 ° Slot Radius: Grid Convergence:

Well **Well Position** +N/-S 0.00 usft 220.372.78 usft Latitude: 39.918971 Northing: 0.00 usft 1,409,607.60 usft 79.854971°W +E/-W Easting: Longitude: **Position Uncertainty** 0.00 usft Wellhead Elevation: 0.00 usft **Ground Level:** 1,278.00 usft

Wellbore Magnetics **Model Name** Sample Date Declination Dip Angle Field Strength (°) (°) (nT) User Defined 3/19/2018 -9.32 66.83 52,113.15460311

Design

Audit Notes:

Version: 1.0 Phase: **ACTUAL** Tie On Depth: 0.00

Vertical Section: +E/-W Direction Depth From (TVD) +N/-S (usft) (usft) (usft) (°) 133.41 0.00 0.00 0.00

12/8/2021 **Survey Program** Date From То (usft) Survey (Wellbore) () **Tool Name** Description 0.00 6,786.00 MWD (Wellbore #1) MWD c MWD - Standard c

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)
0.00	0.00	0.00	0.00	-1,302.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.44	39.00	100.00	-1,202.00	0.30	0.24	-0.03	0.44	0.44	0.00
125.00	0.76	59.59	125.00	-1,177.00	0.46	0.45	0.01	1.52	1.28	82.36
150.00	1.04	75.23	149.99	-1,152.01	0.60	0.81	0.18	1.48	1.12	62.56
175.00	1.28	81.17	174.99	-1,127.01	0.70	1.30	0.47	1.07	0.96	23.76
200.00	1.50	88.51	199.98	-1,102.02	0.75	1.91	0.87	1.13	0.88	29.36
225.00	1.72	95.50	224.97	-1,077.03	0.72	2.61	1.40	1.18	0.88	27.96
250.00	1.64	102.32	249.96	-1,052.04	0.61	3.33	2.00	0.86	-0.32	27.28
275.00	1.41	104.90	274.95	-1,027.05	0.46	3.98	2.58	0.96	-0.92	10.32



Database: Company: Project:

EDM_Definitive
EQT PRODUCTION

Fayette County Chevron NAD27

Site: Well: Wellbore:

MO4H

Design: Kovach M04H As Drille

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well M04F

KB@24 @ 1302.00usf

True

Minimum Curvature

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)
300.00	1.22	108.33	299.95	-1,002.05	0.29	4.53	3.09	0.82	-0.76	13.72
325.00	1.50	101.32	324.94	-977.06	0.14	5.10	3.60	1.30	1.12	-28.04
350.00	1.40	106.04		-952.07	0.00	5.71	4.15	0.62	-0.40	18.88
375.00	1.24	117.67		-927.08	-0.21	6.25	4.68		-0.64	46.52
400.00	1.35	119.64		-902.08	-0.48	6.74	5.23	0.47		7.88
425.00	1.39	121.97	424.91	-877.09	-0.79	7.26	5.81	0.27	0.16	9.32
450.00	1.44	129.58	449.90	-852.10	-1.15	7.75	6.43	0.78	0.20	30.44
475.00	1.35	126.66	474.90	-827.10	-1.53	8.23	7.03	0.46	-0.36	-11.68
500.00	1.51	127.27	499.89	-802.11	-1.90	8.73	7.65	0.64	0.64	2.44
525.00	1.28	132.69	524.88	-777.12	-2.29	9.20	8.26	1.06	-0.92	21.68
550.00	1.29	124.15	549.87	-752.13	-2.64	9.64	8.81	0.77	0.04	-34.16
575.00	1.19	126.39	574.87	-727.13	-2.95	10.08	9.35	0.44	-0.40	8.96
600.00	1.26	117.86	599.86	-702.14	-3.23	10.53	9.87	0.78	0.28	-34.12
625.00	1.65	113.49	624.85	-677.15	-3.51	11.10	10.48	1.62	1.56	-17.48
650.00	1.94	106.46	649.84	-652.16	-3.77	11.84	11.19	1.45	1.16	-28.12
675.00	2.14	101.88	674.83	-627.17	-3.98	12.70	11.97	1.03	0.80	-18.32
676.00	2.15	101.72	675.83	-626.17	-3.99	12.74	12.00	1.17	1.00	-16.00
820.00	2.92	105.60	819.68	-482.32	-5.53	18.92	17.54	0.55	0.53	2.69
882.00	3.33	109.79	881.59	-420.41	-6.56	22.13	20.59	0.76	0.66	6.76
975.00	4.21	120.81	974.39	-327.61	-9.23	27.61	26.39	1.22	0.95	11.85
1,071.00	4.70	124.73	1,070.10	-231.90	-13.27	33.86	33.72	0.60	0.51	4.08
1,164.00	4.93	131.26	1,162.77	-139.23	-18.08	40.00	41.48	0.64	0.25	7.02
1,257.00	5.34	138.00	1,255.40	-46.60	-23.93	45.90	49.79	0.78	0.44	7.25
1,351.00	5.73	135.42	1,348.96	46.96	-30.52	52.12	58.84	0.49	0.41	-2.74
1,445.00	6.66	134.65	1,442.41	140.41	-37.69	59.29	68.98	0.99	0.99	-0.82
1,538.00	6.55	133.18	1,534.80	232.80	-45.11	67.00	79.67	0.22	-0.12	-1.58
1,632.00	6.92	133.04	1,628.15	326.15	-52.65	75.04	90.70	0.39	0.39	-0.15
1,726.00	7.52	133.22	1,721.40	419.40	-60.72	83.67	102.51	0.64	0.64	0.19
1,819.00	7.73	131.96	1,813.58	511.58	-69.07	92.75	114.85	0.29	0.23	-1.35
1,913.00	7.46	129.29	1,906.75	604.75	-77.17	102.18	127.25	0.47	-0.29	-2.84
2,006.00	7.45	130.78	1,998.97	696.97	-84.93	111.41	139.30	0.21	-0.01	1.60
2,102.00	7.20	131.40	2,094.18	792.18	-92.97	120.64	151.53	0.27	-0.26	0.65
2,195.00	7.25	132.02	2,186.45	884.45	-100.75	129.37	163.22	0.10	0.05	0.67
2,289.00	6.62	130.38	2,279.76	977.76	-108.23	137.90	174.56	0.70	-0.67	-1.74
2,385.00	5.96	130.27	2,375.18	1,073.18	-115.04	145.92	185.06	0.69	-0.69	-0.11
2,478.00	5.36	129.15	2,467.73	1,165.73	-120.90	152.98	194.22	0.66	-0.65	-1.20
2,554.00	5.45	129.55	2,543.39	1,241.39	-125.44	158.51	201.36	0.13	0.12	0.53
2,609.00	5.39	128.19	2,598.14	1,296.14	-128.70	162.56	206.53	0.26	-0.11	-2.47
2,704.00	5.98	134.06	2,692.67	1,390.67	-134.90	169.62	215.93	0.87	0.62	6.18
2,797.00	6.19	138.12	2,785.15	1,483.15	-142.00	176.45	225.77	0.51	0.23	4.37
2,891.00	6.05	137.23	2,878.62	1,576.62	-149.41	183.19	235.76	0.18	-0.15	-0.95
2,985.00	5.75	135.78	2 072 42	1,670.12	-156.43	189.84	245.41	0.20	-0.32	-1.54



Database: Company: Project:

Site: Well: Wellbore:

Kovach B M04H Wellbore #1 Kovach M04H As Drilled Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

rvey	_	_	_	_		_	_	_	_	
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)
3,078.00	7.05	133.42	3,064.54	1,762.54	-163.69	197.24	255.77	1.43	1.40	-2.54
3,172.00	7.78	132.16	3,157.75	1,855.75	-171.92	206.14	267.90	0.80	0.78	-1.34
3,265.00	7.73	133.73	3,249.90	1,947.90	-180.47	215.33	280.45	0.23	-0.05	1.69
3,359.00	7.07	132.23	3,343.12	2,041.12	-188.73	224.18	292.55	0.73	-0.70	-1.60
3,453.00	8.35	134.12	3,436.26	2,134.26	-197.37	233.36	305.16	1.39	1.36	2.01
3,549.00	8.61	134.00	3,531.21	2,229.21	-207.21	243.54	319.32	0.27	0.27	-0.13
3,642.00	8.32	134.54	3,623.20	2,321.20	-216.77	253.34	333.01	0.32	-0.31	0.58
3,735.00	7.92	134.58	3,715.27	2,413.27	-225.99	262.70	346.14	0.43	-0.43	0.04
3,829.00	7.34	133.50	3,808.44	2,506.44	-234.66	271.67	358.62	0.64	-0.62	-1.15
3,923.00	6.80	134.34	3,901.72	2,599.72	-242.69	280.00	370.19	0.58	-0.57	0.89
4,016.00	7.63	137.30		2,691.98	-251.07	288.13	381.85	0.98	0.89	3.18
4,110.00	7.85	139.23	•	2,785.13	-260.52	296.55	394.47		0.23	2.05
4,204.00	7.15	138.74		2,878.32	-269.78	304.60	406.68		-0.74	-0.52
4,297.00	6.98	139.49	4,272.62	2,970.62	-278.43	312.09	418.06		-0.18	0.81
4,391.00	8.21	137.47	4.365.79	3,063.79	-287.72	320.34	430.43	1.34	1.31	-2.15
4,484.00	8.22	137.17		3,155.84	-297.49	329.35	443.69		0.01	-0.32
4,578.00	7.57	137.79		3,248.94	-307.00	338.07	456.57		-0.69	0.66
4,671.00	7.16	136.52	•	3,341.18	-315.74	346.18	468.47		-0.44	-1.37
4,767.00	6.71	134.80		3,436.48	-324.04	354.27	480.05		-0.47	-1.79
4,861.00	7.84	135.70	4 831 72	3,529.72	-332.49	362.65	491.94	1 21	1.20	0.96
4,954.00	8.73	137.24		3,621.75	-342.22	371.87	505.32			1.66
5,048.00	8.46	137.01		3,714.69	-352.51	381.43	519.34	0.29		-0.24
5,144.00	8.09	137.75		3,809.69	-362.68	390.79	533.12	0.40		0.77
5,237.00	7.74	139.24		3,901.80	-372.26	399.27	545.88		-0.38	1.60
5,331.00	7.78	139.41	5 206 04	3,994.94	-381.89	407.55	558.50	0.05	0.04	0.18
5,425.00	7.73	137.70		4,088.08	-391.40	415.94	571.14		-0.05	-1.82
5,518.00	7.73	130.47		4,180.28	-399.91	424.70	583.35		-0.37	-7.77
5,612.00	7.48	129.69		4,273.49	-407.74	434.01	595.49		0.10	-0.83
5,705.00	7.26	127.79	,	4,365.72	-415.20	443.31	607.38		-0.24	-2.04
5,799.00	7.19	127.21	5 760 07	4,458.97	-422.40	452.69	619.14	Ω 11	-0.07	-0.62
5,892.00	7.19	127.21		4,551.22	-422.40 -429.45	462.19	630.89		0.26	-0.02 -1.31
5,989.00	7.43	124.39		4,647.38	-436.77	472.57	643.46		0.20	-1.65
6,083.00	8.02	134.96		4,740.51	-444.93	482.35	656.17		0.43	11.24
6,177.00	8.68	140.48		4,833.52	-455.03	491.51	669.76		0.70	5.87
6,270.00	0 5 4	120 20	6 227 47	4,925.47	16E 61	500 56	683.61	0.27	-0.15	-2.25
6,364.00	8.54 7.55	138.39 141.39		5,018.54	-465.61 -475.65	500.56 509.05	696.67		-0.15 -1.05	-2.25 3.19
6,458.00	8.07	141.39		5,016.54	-475.65 -485.99	516.53	709.21		0.55	5.62
6,551.00	7.29	137.65		5,203.84	-495.81	524.09	709.21		-0.84	-9.70
6,645.00	7.29	129.94		5,203.64	-503.90	532.51	733.13		-0.30	-9.70 -8.20
F: 10		VCCCCCI TVD								
6,740.00	rvey=6740' MD 6.71	134.80	6,693.43	5,391.43	-511.53	540.89	744.46	0.69	-0.32	5.12
-					LP - Kovach SE1 I					
6,786.00	6.71	134.80		5,437.12	-515.32	544.70	749.83		0.00	0.00



Database: EDM_De Company: EQT PRO

Project: Fayette County Chevron NAD27

Site: Kovach B
Well: M04H
Wellbore: Wellbore #1

Design: Kovach M04H As Drilled

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well M04H

KB@24 @ 1302.00usf

True

Minimum Curvature

Survey	
--------	--

Measured			Vertical	Subsea			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	(°/100usft)	(°/100usft)	(°/100usft)

Design Annot	ations	_		_	
	Measured	Vertical	Local Cool	rdinates	
	Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
	(3.31.)	(3.3.3)	(usit)	(usit)	Comment
	6,740.00	6,693.43	-511.53	540.89	Final Survey=6740' MD/6693' TVD
	6,786.00	6,739.12	-515.32	544.70	Projection to Current BHL=6786' MD/ 6739' TVD

Checked By: Date:

MD

6740.00

6786.00

1000

+N/-S +E/-W

-1500

0.00

M04H/Kovach M04H As Drilled

-500

-1000

0.00

-1000

1000

2000

3000

4000

5000

6000

7000

8000

9000

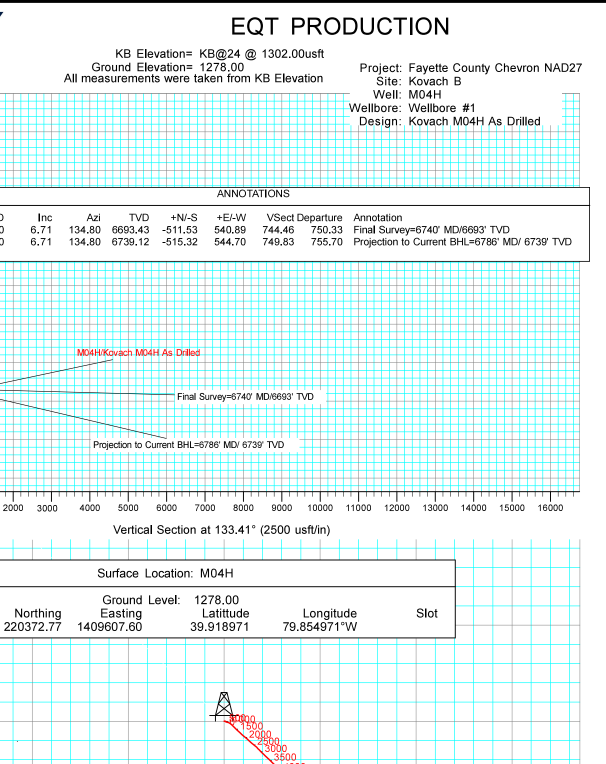
500

-500

-1000

South(-)/North(+) (500 usft/in)

True Vertical Depth (2500 usft/in)



Final Survey=6740' MD/6693' TVD

1500

Projection to Current BHL=6786' MD/ 6739' TVD

1000

500

West(-)/East(+) (500 usft/in)

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 \bigotimes 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.

