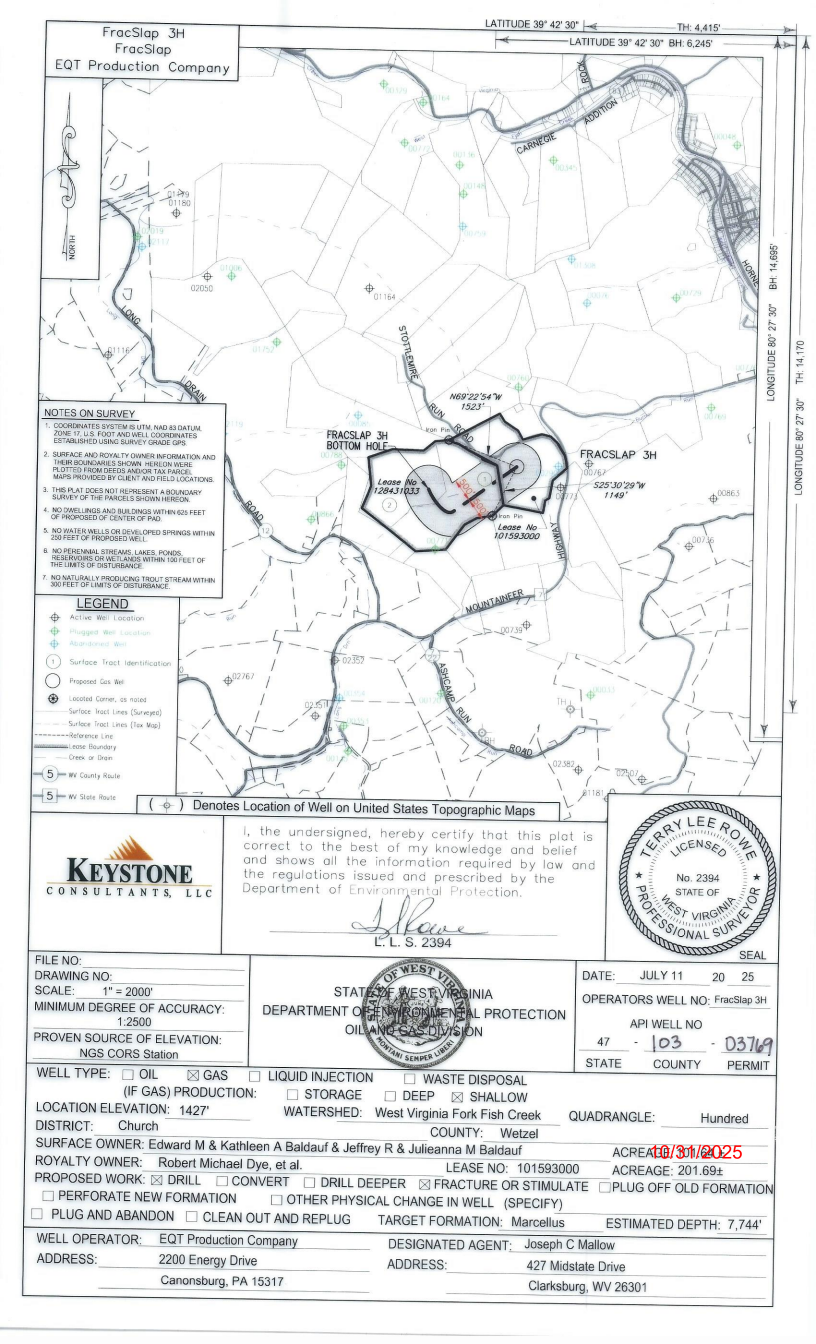
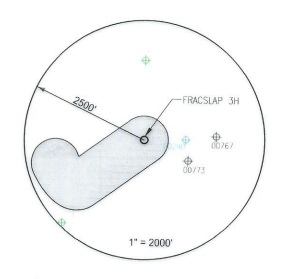
Topo Quad: Hundred 1"=1000" Scale: Wetzel Date: December 6, 2023 County: \_ Church District: \_ Project N0: \_\_\_\_\_ FRACSLAP WELL PAD Water 3 Potential Water Sources Within 2500' Site 3 Site 1 Barne Road Site 2 Thomas Chapel LEGEND FRACSLAP WATER E: 1,725,845.447 NAD 27 N: 427,384.945 Water Well Creek or Drain WGS 84 Lat: 39.669421 Long: -80.473727 -WV County Route Elevation: 1,427 -WV State Route Prepared For: Keystone Consultants, LLC **EQT Production Company** 32 East Main Street 400 Woodcliff Drive Carnegie, PA 15106 Canonsburg, PA 15317 412 278-2100

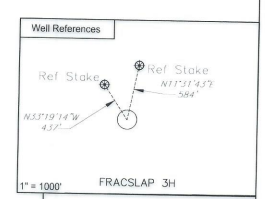


## FracSlap 3H FracSlap

EQT Production Company

		-	or Dunastoner million				
Acres	Surface Tract Owner	District	County	Parcel No.	Tax Map No.	Tract ID.	
dauf &	Edward M & Kathleen A Baldauf & Jeffrey R & Julieanna M Baldauf		Wetzel	9.0	6	1	
	Kathryn J Raines et al	Church	8.0 Wetzel Churc		6	2	
Acres	er	Owner			Lease		
201.69 ac	Dye, etal.	101593000 Robert Michael Dye, et al.			10159		
1113 ac	Darren Ferrell, et al.			128431033			





FRACSLAP 3H coordinates are

NAD 27 N: 427,389,004 E: 1,725,761,834

NAD 27 Lat: 39,669346 Long: -80,474221

NAD 83 UTM N: 4,391,200,339 E: 545,113,023

FRACSLAP 3H Bottom Hole coordinates are NAD 27 N: 426,886,962 E: 1,723,930,487 NAD 27 Lat: 39,667913 Long: -80,480707 NAD 83 UTM N: 4,391,038.074 E: 544,557.631

West Virginia Coordinates system of 1927 (North Zone) based upon Differential GPS Measurements
Plat orientation, Corner and well ties are based upon the grid north meridian
Well location references are based upon the grid north

UTM coordinates are NAD83, Zone 17, Meters.



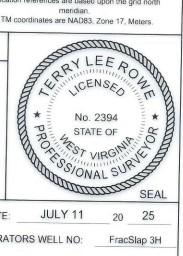
FRACSLAP 1H O
FRACSLAP 3H O
FRACSLAP 5H O
FRACSLAP 7H O
FRACSLAP 11H O
FRACSLAP 11H O
FRACSLAP 15H
FRACSLAP 15H

O FRACSLAP 31H 103-03640



I, the undersigned, hereby certify that this plat is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the





FILE NO:							SEAL
DRAWING NO:		OF WEST L		DATE:	JULY	11 2	0 25
SCALE: 1" = 1000'	STATE	OF WEST VIRGINIA			RS WELL N	IO. F-	
MINIMUM DEGREE OF ACCURACY:	DEPARTMENT OF	ENVIRONMENTAL PROT	ECTION	SPERATO	K2 WELL N	O: Fr	acSlap 3H
1:2500		AND GAS DIVISION	LOTION		API WELL	_ NO	
PROVEN SOURCE OF ELEVATION:	O I L	Ton San San		47	- 10	3 -	D3769
NGS CORS Station		ANI SEMPER LIB		STATE	COL	JNTY	PERMIT
WELL TYPE: ☐ OIL ☐ GAS	LIQUID INJECTION	☐ WASTE DISPOSAL		0.7.1.2		214   1	FLIXIVIII
(IF GAS) PRODUCTION:	STORAGE	☐ DEEP ☐ SHALLOW	I				
LOCATION ELEVATION: 1427'	WATERSHED: We	est Virginia Fork Fish Cree		ANGLE:	Hundre	ad.	
DISTRICT: Church		COUNTY: Wetze		MINOLL.	Tunure	iu	
SURFACE OWNER: Edward M & Kath	leen A Baldauf & Jeffre	ey R & Julieanna M Baldau	f	۸	CREATE	/ <b>?</b> ત\/ <i>!</i>	125
ROYALTY OWNER: Robert Michael	Dye, et al.		101593000				100
DDODOGGE	NVERT DRILL DE				CREAGE:		
☐ PERFORATE NEW FORMATION	THE PROPERTY OF THE PARTY OF TH	AL CHANGE IN WELL (SPE		E LIPI	LUG OFF	OLD FOI	RMATION
	OUT AND REPLUG		20000				
		TARGET FORMATION:	Marcellus	ES'	TIMATED	DEPTH:	7,744'
WELL OPERATOR: EQT Production (	Company	DESIGNATED AGENT:	Joseph C	. Mallow			
ADDRESS: 2200 Energy Driv	/e	ADDRESS:	427 Midst	ate Drive	9		
Canonsburg, PA	15317		Clarksbur				
				J	And the second second		