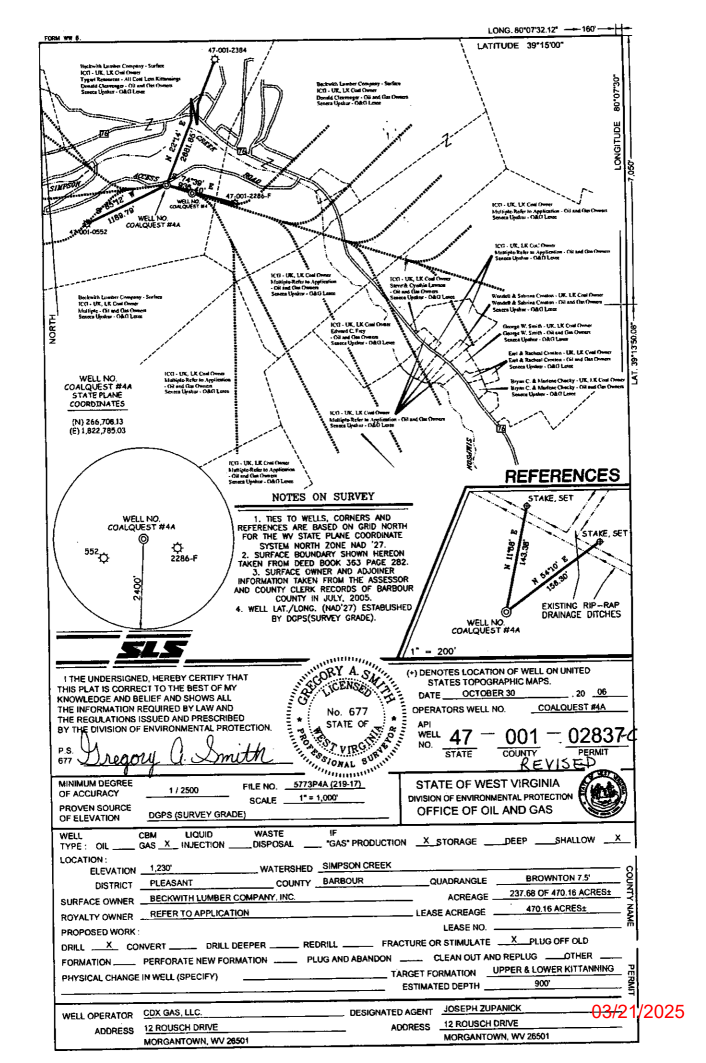


OPERATOR'S WELL NO. ___CQ-7 API WELL NO. ____ 47 - 001 STATE - COUNTY 02835 PERMIT WELL TYPE: OIL GAS X LIQUID INJECTION WASTED (IF "GAS") PRODUCTION X STORAGE X DEEP SHALLOW LOCATION: ELEVATION 1220.5 WATERSHED Simpson Creek DISTRICT Pleasan! COUNTY Barbour QUADRANIGLE Brownton and Phillipol 7 172 SURFACE OWNER: Beckwith Lumber Company. Inc. ACREAGE OIL & GAS ROYALTY OWNER Beckwith Lumber Company. Inc. LEASE AC LEASE NO.

PROPOSED WORK: DRILL X CONVERT DRILL DEEPER FRACTURE OR STIMULATE PLUG OF PERFORATE NEW FORMATION OTHER PHYSICAL CHANGE IN WELL (SPECIFY). _WASTE DISPOSAL_SHALLOW __X__ ACREAGE 237.60 LEASE ACREAGE 470.16 PLUG AND ABANDON X CLEAN OUT AND REPLUG
TARGET FORMATION Lower & Upper Kittanning ESTIMATED DEPTH 900'
WELL OPERATOR Arch Reciamation Services, LLC DESIGNATED AGENT Charl
ADDRESS 100 Tygart Drive, Grafton, WV 28354 ADDRESS 100 Tygart Drive, G

DRAWN			
DATE	BY	Arch Reclamation Service	es LLC
2/25	TAN	A Subsidiary of Archi Resources, inc.	
REVISED		100 Tygart Drive, Grafton, WV 26354	
DATE	BY		
		API WELL NO. 47-001-02835	
		WELL #CQ-7	
		LOCATION MAP	
		Elk District Be	erbour County
APPROVED			West Virginia

D	Elk District D Philippi, WV 7.5' Quadrangle				
Υ		Dec 10	1 03/21/202	25	
	TOPOGRAPHIC	Scale:	File No.:	Shee	
	INTERVAL = 20'	1"=2000"	47-001-02835.dgn	1	





West Virginia Department of Environmental Protection Office of Oil and Gas

MARO CORAL	WELL LOCATION	N FORM: GI	PS
API: 001-02835	WELL LOCATION	WELL NO.	COAL QUEST #7
FARM NAME: Beck	with Lumber Company Arch Reclan		-
RESPONSIBLE PA	RTY NAME: Arch Reclan	nation Services LLC	;
COUNTY: Barbour		_ DISTRICT: P	leasant
QUADRANGLE: B	rownton		
SURFACE OWNER	Beckwith Lumber Compa	any, Inc.	
	R:Beckwith Lumber Compa		
UTM GPS NORTH	ING: 4342723		
UTM GPS EASTIN	G:	GPS ELEV	ATION:
preparing a new well above well. The Office the following requires 1. Datum: Non height above 2. Accuracy 3. Data Colle	y named above has chosen location plat for a plugging of Oil and Gas will not a ments: AD 1983, Zone: 17 North, ove mean sea level (MSL) to Datum – 3.05 meters ection Method: S_X_: Post Processed Direction of the control of the c	g permit or assigno accept GPS coordi , Coordinate Units: – meters.	ed API number on the nates that do not meet
	Real-Time Differe	entialX	
Mapping Grade C	GPS: Post Processed	Differential	_
	Real-Time Diff	ferential	
I the undersigned, he	the copy of the topography reby certify this data is continued in the information required by fice of Oil and Gas. Power of A	rrect to the best of y law and the regul	my knowledge and
Signature	- Fower of 7	Title	Date 03/21/2025