

West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

WELL NO.: 96/ QUADRANGLE: SURFACE OWNER: Jame UTM GPS NORTHING! UTM GPS EASTING: The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) - meters. Accuracy to Datum - 3.05 meters Data Collection Method: Survey grade GPS _____: Post Processed Differential ____ Real-Time Differential Mapping Grade GPS ____: Post Processed Differential _ Real-Time Differential Letter size copy of the topography map showing the well location. I the undersigned, hereby certify this data 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 Office of Oil and Gas.

Date	2-12	19	81 79.0	09694
Well No.	961			
API No.		079	- 0969-	Ren
3	tate	County	Permit	

STATE OF WEST VIRGINIA OFFICE OF OIL AND GAS

Company Name	DEVON CORPORATI	ION :	Designated Age	ent Gene Worl	kman	
Address	Box 1433, Char				Ripley, W. V	a.
Telephone			Telephon		-4411	
Landowner	Russell Kessell	Heirs	Soil Cons. Di	strict <u>Wester</u>	rn SCD	
Revegetation	to be carried out	t by <u>Gen</u>	e Workman		(Agent)	
This plan ha	is been reveiwed by	y <u>l, ·/s</u>	estern		orrections/ _	-1
and addition	as become a part o	f this plan.	2/13/1	81 Laye	e W. Wing	her
			(bace)	(301)	ygenc)	
Å	Access Road	,	L.	ocation	~ `	•
Structure (Cross Ditches	_ (A)	Structure	/	DAW	
	60' to 90'		Material		ILC GIBBO)
Page Ref. Manu	ıal <u>1.5</u>	_	Page Ref. Ma			PRO
Structure	16" Drain	(B)	Structure	nual De O/	FFB (2)	(E//))
Spacing		_	Material			
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Structure		_ (c)	Structure		CAS ONVISION	
Spacing	· · · · · · · · · · · · · · · · · · ·	-	Material		- MINON	
_	ıal	-	Page Ref. Ma	nua l	''VE	`S
	res should be insp		riy and repar	ted it necessa	ry.	
	cial timber is to and removed from				small timbe	er
to be eue u		Revegetat	ion	negins	•	
	Freatment Area I		<u>Tr</u>	eatment Area I	<u>I</u>	
Lime 2	to 4	Tons/acre	Lime 2 t	o 4	Tons/Acre	
or correct t			or correct	to pH		
Fertilizer 8	00# 12-12-12 -20-20 or equivale		Fertilizer (10	800# <u>12-12-12</u> -20-20 or equi	lbs/acre . valent)	
Mulch	1	_Tons/Acre	Mulch	1	Tons/Acre	•
		lbs/acre	Seed* Ky	Fescue 2	O lbs/acre	
Annu Ladi		lbs/acre lbs/acre	_Annua	1 Rye Grass 2	lbs/acre	
,	,			th the nec		•
*Inoculate all bacterium. It	l legumes such as noculate with 3X r	ecommended a	mount.	s with the pit	her	
			• .			
•						
				•		
Attach or pho	otocopy section of	involved To	pographic map	. Quadrangle	Elmwood	
			•			
Legend:	Well Site			•		
	Access Road		•:			* **
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