	N	0	th Dakota Oi	<u> </u>	nd Gas	Div	ricion	Woh Man		
12/02/0 52		w		ı a		DIV		The state of the s	120	DNG GAGD
Wel	ls	ď	AB-DFP	1	EXP-WI		\$	LOCR-OG	-0-	PNC-GASD
4	A-AGD	•	AB-OG	مر,	IA-AGD		9	LOCR-ST	-0-	PNC-OG
å	A-AI	A	AB-ST	, W/	IA-AI		9	LOCR-WI	-0-	PNC-ST
*	A-CO2S	Δ	AB-SWD	Ď	IA-DF		•	NC-OG	-0-	PNC-SWD
*	A-CO2I	ø	AB-WI	*	IA-DFP		•	NC-SWD	-0-	PNC-WI
× /	A-DF		AB-WS	*	IA-GASC		*	NC-ST	-0-	PNC-WS
*	A-DFP	•	Confidential-Confidential	*	IA-GASD			NCW-OG	*	PNS-OG
*	A-GASC	0	DRL-OG	å	IA-GI		•	PA-AI	×	TA-AI
*	A-GASD	۵	DRL-SWD	\forall	IA-INJP		•	PA-CBM	×	TA-GASC
*	A-GASN	*	DRL-GASC	•	IA-OG		•	PA-DF	×	TA-GASD
8	A-GI	*	DRL-GASD	$\dot{\mathbb{A}}$	IA-ST		•	PA-DFP	×	TA-GI
*	A TALED	,w	DRL-ST	Δ	IA-SWD		•	PA-GASC	×	TA-OG
	A-OG	***	DRL-WS	*	IA-WI		+	PA-GASD	×	TA-ST
101	A-SFI	×	DRL-WI	***	IA-WS		+	PA-GASN	×	TA-SWD
٨	A-ST	0	DRY-CBM	•	IAW-OG		•	PA-GS	×	TA-WI
Δ	A-SWD	0	DRY-GASC	*	IAW-GASC		•	PA-INJP	×	TA-WS
<u>*</u>	A-WI	0	DRY-GASD	*	IAW-GASD		•	PA-OG	×	TAO-GI
	A-WS	0	DRY-OG	•	IAW-WI		+	PA-ST	×	TAO-OG
4	A-MWUI	0	DRY-ST	*	IAW-WS		•	PA-SWD	×	TAO-ST
Å	AB-AI	0	DRY-SWD	•	LOC-GASD		*	PA-WI	×	TAO-WI
<i>*</i>	AB-GASC	0	DRY-WI	0	LOC-OG		•	PA-WS	*	TAI-OG
		*	EXP-GASD	0	LOC-ST		*	PANF-OG	×	TASC-OG
*	AB-GASD	•	EXP-OG	0	LOC-SWD		*	PANF-SWD	*	TATD-OG
* *	AB-GASN	\triangle	EXP-SWD	•	LOC-WI		*	PANF-WI	A	TATD-ST
, å , j	AB-GI AB-DF	À	EXP-ST	•	LOC-WS		*	PANF-ST PANF-WS		
Well Status: A = Active, AB = Abandoned (Shut -In > 12 Months), DRL = Drilling, DRY = Dry-hole, EXP = Expired, IA = Inactive (Shut-In >= 3 months and =< 12 months), IAW = Inactive Well Waiver, LOC = Location, NC = Not Completed (Drilled to TD, Awaiting Completion), NCW = Not Completed Waiver (Waiver to NC), PA = Plugged and Abandoned, PANF = Plugged and Abandoned Not Finalized, PNC = Permit Now Cancelled, PNS = Permit Now Suspended, TA = Temporarily Abandoned, TAI = Temporarily Abandoned, Suspension of Drilling (Intermediate Casing Set), TAO = Temporarily Abandoned - Observation, TASC = Temporarily Abandoned, Suspension of Drilling (Surface Casing Set), TATD = Temporarily Abandoned, Drilled to Total Depth										
Well Type: AGD = Acid Gas Disposal, AI = Air Injection, CO2I = CO2 Injection, CO2S = CO2 Storage, DF = Dump Flood, DFP = Dump Flood Producing, GASN = Nitrogen Gas, GASC = Gas Condensate, GASD = Gas Dry, GI = Gas Injection, GS = Gas Storage, INJP = Injection Producing, IT = Injectivity Test, MWUI = Monitoring Well Underground Injection, OG = Oil or Gas, SFI = Slurry Fracture Injection, SWD = Salt Water Disposal, WI = Water Injection, WS = Water Source, ST = Strat Test, CBM Coal Bed Methane										
	Rig		Interstate				Seismic3DPreplot			BLM Lands
الس	Gas Plant		ROLLETTING AND RESERVED	State Highway			Cases D	ocketed		Reservation
Permi	mit Status Before SPUD U.S. Highway					Surface	Trust Lands	640 B	akken DS	
Day	DayRange		Railroads				Wildlife Management Area			DRL
A	1-90		Acid-Gas Fiel	Acid-Gas Field						SPC
_	91-180		Oil-Gas Field	Oil-Gas Field			North Dakota State Park		1280	Bakken DS
_	181-270			Unit Boundaries			North Da	akota Forest Service		DRL
_	271-365						National	Grasslands		SPC
	Horizontal Well Bore		PLSS Townsh	PLSS Townships			National	Wildlife Refuge	All Otl	ner Bakken DS
	Directional Well Bore		PLSS Section	PLSS Sections			55. 55. 55. 55. 55. 55. 55. 55. 55. 55.			DRL
	Seismic2DPreplot		County Boun	darie	es			of Reclamation	=	SPC
	County Roads		City Boundar	У				rps of Engineers		