					WELLS III	AI HAVE BEI	EN HYDKA	ULICALLY	FRACT	URE STIMULA	TED
SERIAL NO.		WELL NAN	ИE &							WORK PERMIT NO.	
OPERATOR			l							OPERATOR COL	DE
PARTI	WAT	ER SUPP	LY INFO	ORMATION							
For hydraulically operations. (Dir be used in E&P	ect question	s to the Gr	oundwa	ater Resources S	ection at (22	25) 342-8242)	lumes used . NOTICE	d in drilling, - <b>No wate</b>	completion completion	on, stimulation ed from a dom	and workover estic well may
DRILLING RIG	SUPPLY										
GROUND WATER S	ŧ	OTHER WATER SOURCE								DRILLING RIG SUPPLY	
(DOTD or	DNR #)		(Name	e of surface water bod	y, public supply,	etc.)	LATITU	DE	LONGITI	JDE	VOLUME (gallons)
						☐ PUBLIC ☐ PRIVATE					
						☐ PUBLIC ☐ PRIVATE					
						☐ PUBLIC ☐ PRIVATE					
						□ PUBLIC □ PRIVATE					
HYDRAULIC FF	RACTURE S	TIMULATI	ION								
GROUND WATER S	ŧ	OTHER WATER SOURCE (Name of surface water body, public supply, etc.)				LOCATION (surface water sou			• ,	STIMULATION VOLUME (gallons)	
(DOTD or DNR #)							LAT	TITUDE	LON	IGITUDE	(hydraulic fracturing)
						☐ PUBLIC☐ PRIVATE					
						☐ PUBLIC ☐ PRIVATE					
						☐ PUBLIC☐ PRIVATE					
						□ PUBLIC □ PRIVATE					
TOTAL GROUND WATER VOLUME US			NO. OF FRAC			_			NR ACT 95	5 SURFACE WATE	R USE C.E.A.?
IN ALL OPERATIONS (gallons)	5		STAGES			NO IF YES THIS BOX IF C.E.		_			
CERTIFICATE: these sources a produced from d	re being use	d for the al	bove list	ted purposes in	accordance	with all applica	able laws a	ind regulation	ons. I fu	rther understar	
Signature:									Date: _		
PART II	НҮГ	PRAULIC I	FRACT	URE STIMULAT					GE(S) IF M		
WAS THE INFORMA				ONE OTHIOLAT	ION INFOR	MATION (A	ATTACH CONT	TINUATION PA	, ,	ORE SPACE IS NE	,
BASE FLUID TYPE				REPORTED TO A PUE			?	SE THE AREA I	☐ YES	S NO	) ATION REQUIRED BY
	IE NAME AND/C						? IF NO, US LAC 43:XI	SE THE AREA I	YES BELOW TO ACH SERVI	REPORT INFORMA	TION REQUIRED BY CUMENTATION
TRADE NAME	SUPPLIER	PUR		REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	E THE AREA I X.118 OR ATT	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI	O ATION REQUIRED BY CUMENTATION (IN MAX CONC. IN
TRADE NAME		OR WEB ADD	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
TRADE NAME		PUR	RESS OF	REPORTED TO A PUE	BLICLY ACCESS		? IF NO, US LAC 43:XI	SE THE AREA I X.118 OR ATT ONTAINS THIS	YES BELOW TO ACH SERVI	REPORT INFORMACE COMPANY DOI TION.  E FLUID VOL (gallo  MAX CONC.  ADDITIVE (9	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%
	SUPPLIER	PUR	RESS OF	REPORTED TO A PUE THE REGISTRY.  INGREDIE	BLICLY ACCESS	SIBLE REGISTRY	PIF NO, US LAC 43:XI WHICH C	E THE AREA IX.118 OR ATTONTAINS THIS	YES BELOW TO ACH SERVI S INFORMA BASI	MAX CONC. ADDITIVE (9 by mass)	IN MAX CONC. IN HF FLUID (% by mass)
	SUPPLIER  SUPPLIER	PUR	RESS OF RPOSE	REPORTED TO A PUE THE REGISTRY.  INGREDIE	NTS olumes, ing	SIBLE REGISTRY	Property of the content of the conte	CAS#	YES BELOW TO ACH SERVI S INFORMA BASI  d above,	MAX CONC. ADDITIVE (9 by mass)	OXTION REQUIRED BY CUMENTATION  IN MAX CONC. IN HF FLUID (%

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SERIAL NO.	NC		AME &					
PERATOR	<del>,</del>						ATOR CODE	Γ
TRADE NAME	SUPPLIER	PURPO	OSE	INGREDIENTS	CAS#	Α	IAX CONC. IN DDITIVE (% y mass)	MAX CON HF FLUID by mass)
						$\perp$		
	+					+		
						-		
						$\perp$		
						-		
						-		
	+							
		•••		 edge, all volumes, ingredients and concentrati				