



WELL DISCLOSURE

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City: This disclosure is not a warranty of any party(s) in this transaction and to obtain. LOCATION MAP: IS ATTA	any kind by Seller(s	Zip Code: s) or any Broker(s) or		
LOCATION MAP: TIS ATTA				
	CHED IS 1	NOT ATTACHED		
WELL TYPE: Use one of the follow	ing terms to descri	be the well type on p	age 2.	
 are typically large diame MONITORING WELL: The well is typically use DEWATERING WELL: construction or use of ur INDUSTRIAL/COMMEN 	Is are: domestic well is a terrigation well is eter wells connected A monitoring well do to access grounds A dewatering well aderground spaces. RCIAL WELL: An	ells, drive-point well a well that is used to d to a large pressure is a well used to mon water for the extracti is a well used to low industrial/commercia	irrigate agricultural distribution system itor groundwater from of samples. For groundwater level well is a nonpotal	edial wells and all lands. These on. contamination. The rels to allow for the well used to
WELL USE STATUS: Use one of the	he following terms	to describe the use st	tatus of each well o	n page 2.
Use includes a well the pumping. NOT IN USE: A well is I not been sealed by a lice SEALED: A well is Seal material throughout the is Capped if it has a met of the well to prevent en If the well has been seal contractor, check the we	Not in Use if the we nsed well contracte led if a licensed con e entire bore hole a tal or plastic cap or try into the well. A led by someone oth all status as Not in	e purpose of irrigation of the purpose of irrigation of the purpose of irrigation of the purpose	definition of In Use ely filled a well by obstructions from the ided, bolted or weld a Sealed well. ntractor or a licens	or emergency e above and has pumping grout ne well. A well led into the top and well sealing
If you have questions, please conta Water Quality, at 701-328-5210.	ct the North Dako	ta Department of E	nvironmental Qual	ity, Division of
Are you in possession of test results	? If Yes, see	attached \square	No	
Is there a well on the Propert	y containing conta	minated water?	Yes □ No	□ Unknown
	 MONITORING WELL: The well is typically use DEWATERING WELL: construction or use of ur INDUSTRIAL/COMME extract groundwater for pumps and heat leaps). WELL USE STATUS: Use one of the IN USE: A well is In Use includes a well the pumping. NOT IN USE: A well is In not been sealed by a lice SEALED: A well is Seal material throughout the is Capped if it has a met of the well to prevent en If the well has been seal contractor, check the we If you have questions, please conta Water Quality, at 701-328-5210. Are you in possession of test results Is there a well on the Propert 	 are typically large diameter wells connected. MONITORING WELL: A monitoring well The well is typically used to access ground. DEWATERING WELL: A dewatering well construction or use of underground spaces. INDUSTRIAL/COMMERCIAL WELL: An extract groundwater for any nonpotable use pumps and heat leaps). WELL USE STATUS: Use one of the following terms IN USE: A well is In Use if the well is open Use includes a well that operates for the pumping. NOT IN USE: A well is Not in Use if the went not been sealed by a licensed well contracted. SEALED: A well is Sealed if a licensed contact the normal throughout the entire bore hole at is Capped if it has a metal or plastic cap or of the well to prevent entry into the well. A lift the well has been sealed by someone oth contractor, check the well status as Not in If you have questions, please contact the North Dako Water Quality, at 701-328-5210. Are you in possession of test results? If Yes, see Is there a well on the Property containing contact. 	 are typically large diameter wells connected to a large pressure MONITORING WELL: A monitoring well is a well used to monothe well is typically used to access groundwater for the extraction of the well is typically used to access groundwater for the extraction or use of underground spaces. INDUSTRIAL/COMMERCIAL WELL: An industrial/commercial extract groundwater for any nonpotable use, including groundwing pumps and heat leaps). WELL USE STATUS: Use one of the following terms to describe the use in the use includes a well is In Use if the well is operated on a daily, require use includes a well that operates for the purpose of irrigation pumping. NOT IN USE: A well is Not in Use if the well does not meet the not been sealed by a licensed well contractor. SEALED: A well is Sealed if a licensed contractor has complete material throughout the entire bore hole after removal of any of is Capped if it has a metal or plastic cap or cover which is three of the well to prevent entry into the well. A Capped well is not if the well has been sealed by someone other than a licensed contractor, check the well status as Not in Use. If you have questions, please contact the North Dakota Department of Edwater Quality, at 701-328-5210. Are you in possession of test results? ☐ If Yes, see attached ☐ Is there a well on the Property containing contaminated water? ☐ 	are typically large diameter wells connected to a large pressure distribution system • MONITORING WELL: A monitoring well is a well used to monitor groundwater The well is typically used to access groundwater for the extraction of samples. • DEWATERING WELL: A dewatering well is a well used to lower groundwater lev construction or use of underground spaces. • INDUSTRIAL/COMMERCIAL WELL: An industrial/commercial well is a nonpotal extract groundwater for any nonpotable use, including groundwater thermal excha pumps and heat leaps). WELL USE STATUS: Use one of the following terms to describe the use status of each well of the use includes a well is in Use if the well is operated on a daily, regular or seasonal by Use includes a well that operates for the purpose of irrigation, fire protection pumping. • NOT IN USE: A well is Not in Use if the well does not meet the definition of In Use not been sealed by a licensed well contractor. • SEALED: A well is Sealed if a licensed contractor has completely filled a well by material throughout the entire bore hole after removal of any obstructions from the is Capped if it has a metal or plastic cap or cover which is threaded, bolted or well of the well to prevent entry into the well. A Capped well is not a Sealed well. If the well has been sealed by someone other than a licensed contractor or a license contractor, check the well status as Not in Use. If you have questions, please contact the North Dakota Department of Environmental Qual Water Quality, at 701-328-5210. Are you in possession of test results? If Yes, see attached No

ADDRESS:							
THE FOLLOWING	WELLS ARE I	LOCATED ON	THE ABOV	E-DESCR	RIBED	REAL PR	OPERTY:
Well No.	Well	Year of	Well		NOT II		DATE LAST
(If Applicable)	Depth	Const.	Type	IN USI	E USE	SEALED	TESTED
Well 1				_ □			
Well 2				_ 🗆			
Well 3				_ □			
OTHER WELL INFO							
				A			
SEALED WELL IN	ORMATION:	For each well de	esignated as	sealed, con	mplete t	this section	1.
When was the well se							
Who sealed the well?							
THE SOURCE CITE WELL.							
SELLER'S STATEM	IENT: (TO BE	SIGNED AT THI	E TIME OF L	ISTING)			
Seller(s) hereby state							
Agent(s) representing							
entity in connection v							
the information provi date listed below. If a							
closing, the Seller(s) s							
writing of such chang		er(s) and broker	(5)/ 11gc11t(5)	гергезепи	ing any	party to ti	ie transactio
			2 11 21				
Seller Signature		Date	Seller Sign	r Signature			Date
BUYER'S ACKNOW	LEDGEMENT	Γ OF RECEIPT	: (TO BE SIGN	NED AT TIN	ME OF P	URCHASE .	AGREEMENT
Buyer(s) acknowledge	es receipt of this	s Seller's Disclos	sure. Buyer(s) acknowl	edges tl	hat Broker	r(s) and Agei
representing the sale							
than those listed in the							
the information listed							
this document is no			or any kin	d or a su	bstitut	e for any	inspection
the Property Buyer	(s) may wish	to obtain.					
Buyer Signature		Date	Buyer Sign	ature			Date