WELL	I.D.	#	L	
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		<u> </u>			Vall Nur	nber		(9) LOCATION	OF WELL by lega	l description:			
(1) LAN	D OW	NER +	Millis	moll	aha			County Morrow Latitude Longitude Township 2 Por WM.					
Name Address	<u> </u>	<del>/</del> 2.						Township	o Ran	gc <u> </u>	(E/o≠•. V	VM.	
		pne	<u> </u>	State DE	2	Zip 97	836	Section	SE 1/4	5 W	1/4		
City		UODI/						Tax Lot	LotBlo	ockS	Subdivision	-	
(2) TYP	Vell 🗆 I	Deepeni	ng 🗌 Alterati	ion (repair/	reconditi	on) Abando	nment	Street Address	of Well (or neures) addre	ess)			
(3) DRI	LL ME	THOD Rotary	: Mud □ Cab	ole 🗆 Au	ıger			(10) STATIC W	ATER LEVEL: ft. below land surface.		Date 6/	16/71	
Other.								Artesian pressure					
(4) PRO	POSE	USE:						/11) WATER BI	EARING ZONES:				
☐ Dome:	stic 🗆	Commu	nity 🗌 Indus	trial ASI	lmgatio	n		I ' '					
☐ Therm	ıal 🗆	Injection			Other			Depth at which wa	ter was first found				
			NSTRUCTI		th of Co	ompleted Well 1	<b>55</b> ft.	From	То	Estimated	Flow Rate	SWL	
Special	ocused	uon πργι □ Yes [	No Type_		Aı	mount					<del></del>		
Explosiv	HOLE			SEAL									
Diameter		To	Material	From	To	Sacks or pound	ds					1	
	<b> </b>			<del> </del>	-								
				+		l							
	ļ			<del> </del>				(12) WELL LO	G:			<del></del>	
	L		Mathed [		В	C D (	] E	12, 222	Ground Elevation				
How was									foto-lal	From	To	SWL	
Other			ft. to	ft.	Mater	al			Anterial	110		1	
Backfill	placed in	om	ft. to	ft.		f gravel				<del></del>	_	1	
(6) CAS	oraced in	INTED										<del> </del>	
(6) CA	Diamete Diamete	r From	n To Gau	ge Steel	Plasti	c Welded Th						1	
Carlage	10			🗷						<del></del>		1	
Castrig				_ 🗆				1				1	
_				🗆								1	
_				🗆									
Liner:				🗆									
				🗆			L						
Drive S	hoe used	Insi	de Outside	. □ Non	c 								
Final lo	cation of	snoc(s)	CCCDEEN	ç.				11					
(7) PE	RFOR. Perforation	ATION	S/SCREEN Method_					11					
			Туре			acrial		. { <del>}</del>					
— U s	creens	Slo	t .		Tele/p		T !						
From	To	siz	e Number	Diameter	· siz	-	Liner	\ <del>\</del>					
	1	J							· · · · · · · · · · · · · · · · · · ·				
		<del> </del>				0							
		<del> </del> -	<del></del>		+-								
	<u> </u>							Date started		Completed			
(8) W	 ELL TI	ESTS:	Minimum t	esting ti	me is 1	hour	ina	Date status					
				□Air		Flow							
	ump	_	Bailer Frawdown	_	stem at		me	SOURCE	OF DATA/INI	FO			
	d gal/min		~20			1	hr.	1 - 3	art ment	£105			
<u> </u>	०० ६१	<u>~ -</u>	<u>~ U</u>					_   <del></del>	arimen	11 (1)			
								_					
				I									
Tempo	rature of	water_		Depth Arto	esian Flo	ow Found		-   <u></u>			7		
***		atueis de	one? ∐X0	es Bywi	nom		o little	- COMPILE	DBY: Man	c U/low	CON		
D14		contain s	water not suits	ible for int	iended i	aper I2C: □ IC	~ mmc	_					
□ Sa	ltv 🔲	Muddy	☐ Odor L	) Colored	י טט	'u.CI							
Depth	of strata	:						DATF:	7/20/2	001			