county:	Showned	The base	CW 1/2	4 61/1	/4 NE 1/4	l .	Number:	Iownship N	uilibei:	kange Nun 15 Eas	
latanaa an	Shawnee		SW 1/4				11	12		13 EQ5	
		m the neares	at town, or cit	y street dad	dress of well, if in	CITY?					
bout 75' E c				 							
		WELL OWNER:		-	stitute		WELL ID: MW3				
		ddress, Box #:					•	ulture, Division o	Water Resou	ces	
		ite, Zip Code:					Application Nu				
LOCATE W	VELL	4 DEPTH	H WELL COMP	LETED:	15		_ft.	ELEVATION:		(OC)	
WITH A	AN "X"	Depth(s) G	Proundwater	Encountere	d:						
		٧	WELL'S STATIC	WATER LEVE	EL:		feet below lan	d surface meas	ired on month	/day/year	
		Pur	mp test data	: əli water w	as	feet after		hours	g	pm	
	,	Est. Yield	V	Vell water w	as	feet after		hours	g	pm	
'	Χ '	Bore Diam.		inches to)	feet, and		hours	fe	et	
		WELL WATER	TO BE USED A	is:	5 PWS		8 air condition		11 injection		
<u> </u>		i	1 domestic	3 feedlot	6 oil field		9 dewatering		12 other (spec	ify)	
					7 lawn/garde	ən	10 monitoring		• • • • • • • • • • • • • • • • • • • •	•	
	,	Was a chem	•		mple submitted I				no X		
	*				was submitted		W	ell Disinfected?	yes		no)
			, , , , ,								
TYPE OF I	BLANK CASIN	G:			5 Wrought Ir		8 Concrete tile	-	CASING JOIN		
	1 Steel	3	3 RMP (SR)		6 Asbestos-C)ement	9 Other	Glued		Welded	
	2 PVC		4 ABS		7 Fiberglass			Clamped		Threaded	X
Blank car	sing diameter	2	inches to	5	feet, Diam.		inches to		feet		
	height above		_	0	inches, weigh		_ "10110010" _	lbs./feet Wall		auge No.	40
Comig	gili above	a la surrace			weign	,		150./1561 47011			
E OF SCR	EEN OR PERFO	RATION MATE	ERIAL:								
	1 Steel		3 Stainless st	teel	5 Fibergiass		7 PVC		10 Asbestos-c	ement	
	2 Brass		4 Galvanize		6 Concrete	tile	8 RMP (SR)		11 Other (spe		
	_ 5.00		- July Grinze	- 3 51501	0 001101010		3 7.1711 (011)				
REEN OR P	PERFORMATIO	N OPENINGS	ARE:								
	1 Continuous		3 Mill Slot		5 Gauzed w	ranned	8 Saw cut		11 None (ope	en hole)	
	2 Louvered		4 Key punc	i bod	6 Wire wrap		9 Drilled holes		TT HONO (OPC	311110107	
	2 Louvered	stigitet	4 key punc	nea	7 Torch cut	J u a	10 Other (spec				
							•	•			
SCREE	EN INTERVALS:	from:	: 5	feet	to 15	feet from:		feet to	fe	et	
		from:		_ feet	to	feet from:		feet to	fe	et	
				_							
CD DAC	CK INTERVALS:	from:	. 3	feet	to 15	feet from:		feet to	fe	et	
GR. PAC	CK INIERVALS:					-				eet.	
		from:	·	_ feet	to	feet from:		feet to		901	
GROUT	MATERIAL:	1	Neat cemen	t	2	Cement grout	X		3 Bentonite	X	
G	rout Intervals:				to 1	_		feet to	3 fe	et	
	nearest source			_							
		•		11.	_						
		eptic tank (1)		_	Se	epage pit (6)				orage (11)	X
	Se	ewer lines (2))			Pit pivy (7))		Fertilizer st	orage (12)	
	147-4				0	1 (0)			Insecticide st	(10)	
	watertight se	ewer lines (3)	7		Sewo	ge lagoon (8))		11 1000110100	orage (13)	
	-							Ab		• • •	
	la	rteral lines (4))	_		Feedyard (9))	Ab	andoned wat	er well (14)	
	la)	_)	Ab	andoned wat Oil/G	er well (14) as well (15)	
Discott	la	rteral lines (4) Cess pool (5))	- -	Livest	Feedyard (9) rock pens (10))	Ab	andoned wat Oil/G	er well (14)	
Direction	la	rteral lines (4) Cess pool (5))	 _ _ H		Feedyard (9) rock pens (10))	Ab	andoned wat Oil/G	er well (14) as well (15)	
	ion from well?	rteral lines (4) Cess pool (5)			Livest	Feedyard (9) rock pens (10) approximate)?	>	Ab	andoned wat Oil/G Other (sp	er well (14) as well (15) beciffy) (16)	
FROM	ion from well?	rteral lines (4) Cess pool (5)	итного	Deic roe	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)?)	Ab	andoned wat Oil/G	er well (14) as well (15) beciffy) (16)	
	ion from well?	rteral lines (4) Cess pool (5)	итного	Deic roe	Livest	Feedyard (9) rock pens (10) approximate)?	>	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70	Ab	andoned wat Oil/G Other (sp	er well (14)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		andoned wat Oil/Gi Other (sp	er well (14) as well (15) beciffy) (16) CLOG	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		andoned wat Oil/Gi Other (sp	er well (14) as well (15) beciffy) (16)	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		andoned wat Oil/Gi Other (sp	er well (14) cas well (15) checiffy) (16) CLOG MW3	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		WELL ID: _	er well (14) cas well (15) checiffy) (16) CLOG MW3	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		WELL ID: _	er well (14) cas well (15) checiffy) (16) CLOG MW3	
FROM 0	ion from well?	clay, very sit	LITHOLO	OGIC LOG wn to blacki	Livestow many feet (c	Feedyard (9) rock pens (10) approximate)? FROM mottles	70		WELL ID: _	er well (14) cas well (15) checiffy) (16) CLOG MW3	
FROM 0	ion from well? TO 7' 15'	clay, very sil	LITHOLC lity, dark brov lity, grades to	DGIC LOG wn to blackis sand at 9', 1	Livestow many feet (c	Feedyard (9) ock pens (10) approximate)? FROM mottles brown, wet to	TO saturated	V	WELL ID:	er well (14) as well (15) beciffy) (16) CLOG MW3 D. Taylor	iicatio
FROM 0 7'	ion from well? TO 7' 15'	clay, very sil	LITHOLO lity, dark brow lity, grades to	DGIC LOG wn to blackis sand at 9', 1	Livestow many feet (cosh, gray and rust	Feedyard (9) ock pens (10) approximate)? FROM mottles brown, wet to	TO saturated	V. 2)reconstructed,	WELL ID: _ WELL TAG #: _ ARIANCE BY: _ or 3)plugged to	er well (14) as well (15) as well (15) beciffy) (16) CLOG MW3 O(1) 32(024) D. Taylor	
FROM 0 7'	ion from well? TO 7' 15' CONTRAC	ctors or LA	LITHOLO ity, dark brow ity, grades to	DGIC LOG wn to blackis sand at 9', 1	Livestow many feet (cosh, gray and rust fine to medium,	Feedyard (9) ock pens (10) approximate)? FROM mottles brown, wet to well was: and this reco	TO saturated 1)constructed, and is true to the	V. 2)reconstructed, best of my know	WELL ID: WELL TAG #: Cara (A) plugged to the cara (A)	er well (14) as well (15) as well (15) beciffy) (16) CLOG MW3 O(1) 32(024) D. Taylor	
d was cor	CONTRAC	Clay, very sill Clay, very sil	LITHOLC lity, dark brow lity, grades to NDOWNER'S 4/26/95 52	CERTIFICATIO	Livestow many feet (cosh, gray and rust fine to medium, ON: This water w	Feedyard (9) rock pens (10) approximate)? FROM mottles brown, wet to well was: and this reco fell Record was	TO saturated 1)constructed, ord is true to the as completed or	V. 2)reconstructed,	WELL ID: WELL TAG #: Cara (A) plugged to the cara (A)	er well (14) as well (15) as well (15) beciffy) (16) CLOG MW3 O(1) 32(024) D. Taylor	
d was cor	ion from well? TO 7' 15' CONTRAC	Clay, very sill Clay, very sil	LITHOLC lity, dark brow lity, grades to NDOWNER'S 4/26/95 52	DGIC LOG wn to blackis sand at 9', 1	Livestow many feet (cosh, gray and rust fine to medium, ON: This water w	Feedyard (9) ock pens (10) approximate)? FROM mottles brown, wet to well was: and this reco	TO saturated 1)constructed, ord is true to the as completed or	V. 2)reconstructed, best of my know	WELL ID: WELL TAG #: Cara (A) plugged to the cara (A)	er well (14) as well (15) as well (15) beciffy) (16) CLOG MW3 O(1) 32(024) D. Taylor	