1 LOCATION OF		Fraction		1,	Section Nur	mber Township	Mullioci	Range Num	- IDEI
County: Kiowa		SE 1/4		NE 1/4	16	T 28	S	R 19	₽/W
istance and dire	ction from nearest to	wn or city street ac	ddress of well if loc	ated within o	ity?				
	19, Greensburg								
] WATER WELL	OWNER: ANR Pipel	line Company							
	Box # : 717 Texas					Board of Agr	iculture. Divis	sion of Water Res	ources
ity, State, ZIP Co	de : Houston,	TX 77002				Application N	l		
LOCATE WELL	'S LOCATION	4 DEPTH OF COM	MPLETED WELL	112	ft F	LEVATION:			
' WITH AN "X" I	SECTION BOX:					ft. 2			
						nd surface measured			
	1 ' 1					ft. after			
NW	X <sub>NE</sub>								
						ft. after			
w						.ft., and			1
			BE USED AS:			8 Air condition	•	njection well	
CIA	SE	1 Domestic				9 Dewatering		Other (Specify bel	low)
J 344	1 7 1 1	2 Irrigation	4 Industrial	7 Lawn and	garden on	ly (10) Monitoring w	الم		
			acteriological samp	ole submitted	to Departr	ment? YesNo		mo/day/yr samole	e was
	S	submitted				Water Well Disinfed	teu? Yes	No_ <b>√</b>	
TYPE OF BLAN	IK CASING USED:	5	Wrought iron	8 Cor	icrete tile	CASING J	OINTS: Glued	Clamped	1
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Oth	er (specify	below)	Welde	ed	
(2)PVC	4 ABS		Fiberglass					ded. 🗸	
lank casing diame	eter <b>2</b>	in. to $82$ .	ft., Dia	in	. to	ft., Dia		in. to	f
asing height abov	e land surface	in	., weight	<u></u> .		lbs./ft. Wall thicknes	s or gauge N	o Sch. 40	) <i>.</i> .
	OR PERFORATION			<b>(7)</b> F	VC		sbestos-ceme		
1 Steel	3 Stainless	steel 5	Fiberglass			11 0	ther (specify)		
2 Brass	4 Galvanized		-	9 A			one used (ope		
CREEN OR PERF	ORATION OPENING		5 Gauz	ed wrapped		8 Saw cut	٠.	11 None (open h	nole)
1 Continuou	s slot (3)Mill	slot		wrapped		9 Drilled holes		(0)	,
2 Louvered s	shutter 4 Kev	y punched	7 Torch	n cut					
		′ ' ′				-, (-,	,,		
CREEN-PERFOR	ATED INTERVALS:	From	<b>82</b>	<b>1.12</b>	ft	From	ft. 1	to	f
CREEN-PERFOR	ATED INTERVALS:	From	82 ft. to.	1.12	ft., ft.,	From	ft. †	to	f f
	ATED INTERVALS:	From	ft. to		ft.,	From	ft.	to	<i>.</i> f
		From	80ft. to	114	ft., ft.,	From		to	f f
GRAVEL	PACK INTERVALS:	From	80 ft. to	114	ft., ft., ft.,	From	ft. 1	to	f f f
GRAVEL	PACK INTERVALS:	From	80 ft. to	114.	ft., ft., ft.,	From	ft.	tototo	f
GRAVEL I	PACK INTERVALS:	From	80 ft. to	114.	ft., ft., ft., tonite	From	ft.	to	fi
GRAVEL I GROUT MATER Frout Intervals: F	PACK INTERVALS:	From	ft. to	114.	ft., ft., ft., ft., ft., tonite	From	ft. ft. ft. ft. ft. ft. ft. ft. ft	to	fi
GRAVEL GROUT MATER Grout Intervals: Fundatis the neares	PACK INTERVALS:  IAL: 1 Neat cerom	From	ft. to	3Ber 2. 6	ft., ft., ft., tonite . to { 10 L 11 F	From	ft. : ft. : ft. : ft. : ft. :	to	fi
GRAVEL GROUT MATER Grout Intervals: Full of the neares 1 Septic tank 2 Sewer lines	PACK INTERVALS:  AL: 1 Neat cerom	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lag	3Ber 2. 6	ft., ft., ft., tonite . to	From	ft. : ft. : ft. : ft. : ft. :	to	fi
GRAVEL I GROUT MATER Frout Intervals: F What is the neares Septic tank Sewer lines Watertight se	PACK INTERVALS:  IAL: 1 Neat cerom 0 1  It source of possible of 4 Lateral 5 Cess payer lines 6 Seepa	From	ft. to	3Ber 2. 6	ft., ft., ft., tonite . to	From	ft. : ft. : ft. : ft. : ft. :	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irection from well	PACK INTERVALS:  IAL: 1 Neat cerom 0 1  It source of possible of 4 Lateral 5 Cess parents 6 Seepar	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I	PACK INTERVALS:  AL:  The property of the prop	From	ft. to	3Ber 2. 6	ft., ft., ft., tonite . to	From	ft. : ft. : ft. : ft. : ft. :	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well' FROM TO 0 16	PACK INTERVALS:  IAL:  The at cerom	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I	PACK INTERVALS:  IAL:  1 Neat cerom	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well' FROM TO 0 16 16 21 21 30	PACK INTERVALS:  IAL: 1 Neat cerom	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 16 16 21 21 30 30 60	PACK INTERVALS:  IAL: 1 Neat coron U it source of possible of 4 Lateral 5 Cess power lines 6 Seepar Clay, Gray Clay, Gray Clay, Strong Brand, f, Reddis	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irection from welf FROM TO 0 16 16 21 21 30 30 60 60 70	PACK INTERVALS:  IAL:  I Neat cerom  t source of possible of  4 Lateral  5 Cess power lines  6 Seepan  Clay, Gray  Clay, Strong Book  Clay, Silty, Reddis  Sand, f, Reddis  Sand, silty, m-c	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well/ FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from welf/ FROM TO 0 16 16 21 21 30 30 60 60 70	PACK INTERVALS:  IAL:  I Neat cerom  t source of possible of  4 Lateral  5 Cess power lines  6 Seepan  Clay, Gray  Clay, Strong Book  Clay, Silty, Reddis  Sand, f, Reddis  Sand, silty, m-c	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well' FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F Inter	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	f f f 
GRAVEL I GROUT MATER rout Intervals: F that is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well' FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well/ FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F Inter	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab	to	f f f 
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se rection from well/ FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab 15 Oil 16 Ott	to	fi fi ft ft
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well/ FROM TO 0 16 16 21 21 30 30 60 60 70 70 80	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab 15 Oil 16 Ott	to	f f f 
GRAVEL I GROUT MATER rout Intervals: F Inter	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess parts 6 Seepar 6 Seepar 7 Clay, Gray  Clay, Gray  Clay, Strong Biclay, Strong Biclay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g	From	ft. to		ft., ft., tonite . to 11 F 12 F 13 II How	From	14 Ab 15 Oil 16 Ott	to	
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irection from well' FROM TO 0 16 16 21 21 30 30 60 60 70 70 80 80 114	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess possible of Clay, Gray Clay, Strong Bi Clay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g Sand, w/c grave	From	ft. to ft. ft. ft. ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ber 7 000n	ft., .	From	ftft	to	
GRAVEL I GROUT MATER frout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irection from welf FROM TO 0 16 16 21 21 30 30 60 60 70 70 80 80 114	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess power lines 6 Seepar  Clay, Gray Clay, Strong Bi Clay, silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g Sand, w/c grave  OR LANDOWNER'S	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ber 7 000n	ft., .	From	14 Ab 15 Oil 16 Ott	to	fi
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 16 16 21 21 30 30 60 60 70 70 80 80 114  CONTRACTOR'S d was completed	PACK INTERVALS:  IAL:  I Neat cerom  It source of possible of 4 Lateral 5 Cess power lines 6 Seepar  Clay, Gray  Clay, Strong Bi Clay, silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/few f g Sand, w/c grave  OR LANDOWNER'S on (mo/day/year)	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ber oon FROM	ft., .	From	14 Ab 15 Oil 16 Ott LUGGING IN	to	fi
GRAVEL I GROUT MATER rout Intervals: F /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight se irrection from welf FROM TO 0 16 16 21 21 30 30 60 60 70 70 80 80 114  CONTRACTOR'S d was completed	Clay, Gray Clay, Strong B Clay, Strong B Clay, Strong B Clay, Strong B Clay, Silty, Red Sand, f, Reddis Sand, silty, m-c Sand, w/c grave  OR LANDOWNER'S on (mo/day/year) Contractor's License	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Ber oon FROM	ft., ft., ft., ft., ft., tonite ft ft ft ft., ft ft.	From	14 Ab 15 Oil 16 Ott LUGGING IN	to	fi

WATER WELL RECORD Form WWC-5 KSA 82a-1212