

KANSAS DEPARTMENT OF HEALTH & ENVIRONMENT

ASSIGNMENT OF WATER WELL TO LANDOWNER

I, Brenda Frey of	12070 Upland Road
	(Landowner's address)
(City) (State) (Zip)	am the landowner on which a water well is located in he NE quarter in Section 17, Township 28,
	County, Kansas which is approxi-
mately 3630 feet north peath, and 2	feet west of the apparent SE
	August 2010 (month/year).
	Dil Corporation leave the water well, ator name)
which was drilled by Temporary Water	Permit # 20100335 , unplugged, and I will
assume all responsibility for the plugging o	f said water well in accordance with the requirements
of the Kansas Department of Health and En	vironment regulation K.A.R. 28-30-7.
LANDOWNER: Buice of my 5/26/11 (Signature) (Date)	OPERATOR: Signature) OPERATOR: 5/23/2011 (Date)
Brenda Frey (Print) Agent: Rinehart Trust	By: M.L. Korphage, P.G. (Agent) Vincent Oil Corporation
IF ADDITIONAL LANDOWNER	•
(Signature) 5126/11 (Date)	
Mary P Pruett (Print)	

WATE	R WELI	L REC	CORD	Form WWC	C- 5	Division o	of Wate	r Resources; App. No.	20100335
1 LOCATION OF WATER WELL: Fraction				Section Nur		Township Number			
County: Ford NW 1/4 SW 1/4 NE 1/4			NF: 1/4	17 T 28 S R 23 KW					
			from nearest town or				ioning		grees, min. of 4 digits)
			nom nourest town or	only street address of v	W () 11 11	l	_	•	
located within city?									
5½ West, 1½ South of Ford 2 WATER WELL OWNER: Vincent Oil Corp				Longitude:					
DD#	LER WE	LL UN	vincent U	11 Corp		Elevation:	***		
KK#	, St. Addre	288, BO	x# : 155 N. Ma	rket-Ste 700		Datum: _			
City,	, State, ZII	Code	VV.L.CII.L. CC. 9	Ks. 6/202		Data Colle	ction 1	Method:	
3 LOC	ATE WE	LL'S	4 DEPTH OF COM	IPLETED WELL	200		ft.		and the second s
LOC	ATION								
SEC'	H AN "X' TION BO	X:	Pump test da Est. YieldN/Agp	ATER LEVELta: Well water wasm: Well water was	1.21ft	below land s ft. after ft. after	surface	measured on mo/da hours pumping. hours pumping.	y/yr8-17-10gpm
W	V N - NE	E	1 Domestic 3 Fe 2 Irrigation 4 Ir	BE USED AS: 5 Pul edlot 6 Oil fie dustrial 7 Domes	ld water s stic (lawn	upply & garden) 1	9 Dev 0 Mor	vatering 12 Onitoring well	Other (Specify below)
SW	V SE - 			eriological sample subd					
e mym	E OF CAS	TNO I	CED. CVV	4 T 0 C	4:1 -		A CINI	C TODITC. Cl., A	X Clause 1
				t iron 8 Cor	icrete tile	السوامطين	ASIN		^X Clamped
1				s-Cement 9 Oth	er (specii	y below)			1
Z_	<u>PVC</u>	4 ABS	7 Fibergla	SS		• • • • • • • • • • • • • • • • • • • •		I hreade	ed
Blank ca	ising diam	eter	5 in. to16	Y It., Diameter		ın. to	It.,	Diameter	. in. tott.
Casing h	eight abov	e land	surface24	in., Weight S.	UK-20	.lbs./ft. W	all thic	ckness or guage No.	•••••••
			PERFORATION MAT						
1	Steel					ABS)
	Brass			ncrete tile 8 RM (S	R) 10	Asbestos-Cer	ment	12 None used (ope	n hole)
ł.			TION OPENINGS AF						
1 (Continuou	s slot	3 Mill slot 5	Gauzed wrapped 7	Torch cut	t 9 Drilled	l holes	11 None (open	hole)
2]	Louvered s	shutter	4 Key punched 6	Wire wrapped 8	Saw cut	_ 10 Other (specify	y)	
SCREEN	N-PERFOI	RATEI	O INTERVALS: From	200 ft. to	16	Q ft., F1	rom	ft. to .	ft.
			From INTERVALS: From	n ft. to		ft., F1	rom	ft. to .	ft.
	GRAVEL	PACK	INTERVALS: From	1 200 ft. to	·	20 ft., F1	rom	ft. to	ft.
				1 ft. to					
6 GRO	UT MATI	ERIAL	: 1 Neat cement	2 Cement grout 3 B	entonite	4 Other	hole	plug	,
Grout In		Fro	m ft. to	ft., From		. ft. to	f	t., From20	ft. to9ft.
What is	the nearest		e of possible contamina						
1 5	Septic tank	ζ	4 Lateral lines	7 Pit privy	10 Lives	tock pens	13 Ins	secticide storage	16 Other (specify
	Sewer line		5 Cess pool	8 Sewage lagoon	11 Fuel s			bandoned water well	\ 1.
			lines 6 Seepage pit			izer storage		l well/gas well	None
						-			
FROM	TO		LITHOLOG		FROM			PLUGGING IN	
		C		.O LOU	1.KON	,, 10		i Lodding in	LLINYILLI
0	81	Sanc	ly clay	L. 1.					
81	152		l & gravel- med	to 1g					
152	163		sandy clay	-					
163	194	Sano	1 & gravel- med	to lg					
194	200	Clay	7						
								· ·	ALCOHOL STATE OF THE STATE OF T

7 CONTRACTOR'S OR LANDOWNED'S CERTIFICATION. This waster wall was (1) constructed (2) reconstructed or (2) religions.									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)8.17.19 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No134 This Water Well Record was completed on (mo/day/year)									
	e business					oy (signature)		on Oly	Y manufacture and the second
			riter or ball point pen. <u>PLI</u>						
three copie 785-296-5.			ent of Health and Environn to WATER WELL OW						
			o watek well ow ell/index.html.	THEIR AND TOTALL OHE	ioi youi	records. Fee	υ <u>ι</u> φ3,	oo ioi cacii <u>consituc</u> i	ou won. visit us at

WATER RESOURCES RECEIVED

Submit To:

CHIEF ENGINEER Division of Water Resources Kansas Department of Agriculture 109 SW 9th Street, 2nd Floor Topeka, KS 66612-1283 www.ksda.gov/dwr

Logation of Daint of Diversions

APPLICATION FOR **TEMPORARY PERMIT**

☑ GROUNDWATER SURFACE WATER (check one)

AUG 12 2010 KS DEPT OF AGRICULTURE

State of Kansas

STATUTORY FILING FEE OF \$200.00 MUST ACCOMPANY THIS APPLICATION (Make check payable to the Kansas Department of Agriculture)

MEETS. 106

6.	Period of use (6 mon	ths maximum	1):		DATE	Mal
	Commencing date:	Aug	17,	2010		
	Ending Date:	Feb.	16,	2011		

7. Location of the proposed point of diversion shall be indicated on the diagram below. Use the center section.

If surface water, indicate on the diagram the course of the stream, and its name.

The scale of the diagram is 2 inches = 1 mile Each small square represents 10 acres

] 			 		 	
		Ŋ	orth Sec	tion Line		-5,280′	;
NORTH	e					-4,620 -3,960	SECTION CORNER
A	Section Line			*! - 		·3,300′ ·2,640′	SECTION
	West	+-+	-+-+	+ 		1,980′ 1,320′	SOUTHEAST
 	 c	-+++	- + - +	-+-+	980,	660' l	son
-		14,620	: of 3, 300'-	1,980′-	99	} 	
i i	i		į		į	1	

۷.	Location of Point of Diversion:
	Sec. 17, Twp. 28, Rng. 23, (£/W),
	Sec, Twp, Rng, (\$\notinus, Kansas.
	Distance from Southeast Corner of Section:
	feet North from Southeast Corner
	feet West from Southeast Corner
	Existing water right? Yes No V No V If yes, File No.
	Pending application? Yes No 12 If yes, File No.
3.	Water Use Data:
	Proposed Max. Pumping Rate (gpm) 40 600
	Amount Requested (gallons) 1/2 611:00 (not to exceed one million gallons unless for dewatering)
	Depth of Well (feet) 200 L., OR
	Name of Stream
4.	Water is to be used for (briefly describe proposed use):
	drilling oil Well
5.	Location of place of use:

RECEIVED

AUG 3 0 2011 KS GEO SURVEY

> RECEIVED AUG 30 2011

KS GEO SURVEY