STATE OF KANSAS STATE CORPORATION COMMISSION .200 Coforado Derby Building Wichita, Kansas 67202

WELL PLUGGING RECORD K.A.R.-82-3-117

TYPE OR PRINT

NOTICE: Fill out completely

and return to Cons. Div. office within 30 days.

API NUMBER 15-185-21,142-600	API	NUMBER_	15-185-21	, 142	-6	<u>0</u> 00
------------------------------	-----	---------	-----------	-------	----	-------------

711 1 114	, <u>. </u>	13-163-21,16	+2 -0
LEASE	NAME	Torleumke	# 1

WELL NUMBER

SPOT LOCATION NE SE NW

SEC. 16 TWP. 24 RGE. 14w(E) or (W

COUNTY Stafford

Date Well Completed

Plugging Commenced 11/6/85

Plugging Completed 12/16/85

LEASE OPERATOR Kelso Casing bought f/ Quadel Energy Corp.

ADDRESS Box 347, Chase, Ks. 67524

PHONE #(316) 938-2457 OPERATORS LICENSE NO. 6050

Character of Well

(OII, Gas, D&A, SWD, Input, Water Supply Well)

Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Which KCC/KDHE Joint Office did you notify?____

Is ACO-1 filed?______ If not, is well log attached?____

Producing formation Depth to top bottom T.D. 4371

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put in	Pulled out	-/:
	<u> </u>	<u> </u>	<u> </u>				_ } :
				8 5/8	345	none	_ :.
				5111	43491	2044	_
<u> </u>			·				_ -
]					_].

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used state, the character of same and depth placed, from feet to feet each set. Ran weight in hole, went dead at 700'. Beat bridge to 2100'. Got high pressure truck. Checked hole weight went dead at 2100'.

Pumped 85 barrels on plug @ 1500 #, moved plug 3', ran 4 sacks cement on plug. Shot pipe at 2044'. Pulled 2044' of pipe. Plugged well with 2 hulls, 10 gel, 50 cement, 10 gel, 1 hull, 8 5/8 plug, & 130 sacks 60/40 poz 6% gel.

Plugging complete.

(If additional description is necessary, use BACK of this form.)

Name of Plugging Contractor Kelso Casing Pulling License No.

Address Box 347, Chase, Ks. 67524

STATE OF Kansas COUNTY OF Rice

R. Darrell Kelso (employee of operator) or (operator) of above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.

(Signature)

(Address) Box 347, Chase, Ks. 67524

SUBSCRIBED AND SWORN TO before me this 17thday of December , 1985

My Commission expires



STATE CORPORATION Nother Y Public DEC 1 8 1985 / 2-/8-

Petrn-Tog

Radiation Guard Log

	COMPANY_	BIG "J	" PRC	DUC	CTION	1 CO	MPAN	11 . Y	VC . AI	ND				
	QUADELL ENERGY WELL TORLUEMKE #1												S .	٦/٦
	FIELD											NECTRON		
	COUNTY STAFFORD STATE KANSAS													
	Location / Sec. 16	ηε se , Two 24	•	ė	1/Jw		Othe	er Serv	ices:					CZ
Permanent Datu Log Measured F Drilling Measure	m: GROUND L	EVEL Ft.	Elev Above	e Pe	N A	itum	Elev	.: K.B. D.F. G.L.			ENT DATA		RUN NO.	100 177
Date	10/31/80									—	QUIPMENT			
Run No.	ONE				}		}		 -		Ę			
Depth—Driller	4331					А			- ;		1 2			
Depth-Logger	4320				i şir							1		
Btm. Log Inter.	4319											[]	_}	
Top Log Inter.	SURF.								•		5		T	T
Casing—Driller	8 5/8 😌 3	55]	•		- 196 - 196	@			•				1	
Casing-Logger				_ !!	遊				.33				-	=
Bit Size	7 7/8				- ; ; ·	1.30	<u> </u>		亲		*		1.7	$\Lambda_{\Gamma_{i}}$
Type Fluid in Hole	CHEMICAL						1.7						ZIC.	m
											ì	1	9	1
Dens. Visc.	9.6 47		\Box										1	
pH Fluid Logs		3 ml					mi	. 80		ral	1	3		
Source of Sample,							1					3		1
R. 6 Meas. Tem		°F	@	F		Ø	·F	· · · · · · · · · · · · · · · · · · ·	Ø	P		[1
Rai @ Meas Tem	<u> </u>	* P		F		•	°P		0	F	•			
R. O Meas. Temp		·F	•	·F		•		,	•	·P				
Source: Rat Re	→ I CHARTIS	<u></u>									•		-	
R_ @ BHT		g P	@	Y.		•	q *	···	•	·F			٩	2
Dimo Since Circ.	9 HOURS	Car			——————————————————————————————————————						2			= =
Max. Rec. Temp.		90	<u> iii</u>	P			•P	···	'	P	1		ا ا	DIAMETER
Location Location	H-8 GE		1 /				 ↓		1		1		2	
Nitnessed By	M. ESTES	Vall YTH	<u>ASLER</u>			, 					ļ		2 6	
ALLESSES DY	MR. DAVI	D JESPEI	12EN		* * * * *	, and		***	47 47 494		1		<u> </u>	