STATE OF KANSAS
STATE CORPORATION COMMISSION
200 Colorado Derby Building

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

API NUMBER 15-065- 22359-00-00

200 Colorado Del Dy Bullding	
Wichita, Kansas 67202	LEASE NAME Quint
TYPE OR PRINT NOTICE: Fill out completely	WELL NUMBER B-3
and return to Cons. Div. office within 30 days.	3630 Ft. from S Section Line
	3630 Ft. from E Section Line
EASE OPERATOR TOMKAT Ltd.	SEC. 19 TWP. 8 RGE. 22 (R)or(W)
DDRESSP.O. Box 30413 Wichita, KS 67208	COUNTY Graham
HONE#(316) 269-4310 OPERATORS LICENSE NO. 5538	Date Well Completed 3-16-87
haracter of WellD&A	Plugging Commenced 3-16-87
Oil, Gas, D&A, SWD, Input, Water Supply Well)	Plugging Completed 3-16-87
id you notify the KCC District Office prior to plugging this	
hich KCC Office did you notify? Don Thompson to be filed by	
s ACO-1 filed? Operator	yes
roducing Formation Depth to Top	D 11
now depth and thickness of all water, oil and gas formations	BottomT.D. 3605'
) II. GAS OR WATER RECORDS	NG RECORD
ormation Content From To Size Pu	t in Pulled out
escribe in detail the manner in which the well was plugged, laced and the method or methods used in introducing it into ere used, state the character of same and depth placed, Bottom Plug: @ 1775' w/25 sacks 60/40 pozmix 6% gel Next Plug: @ 850' w/100 " " " " " " " Top Plug: @ 300' w/40 " " " " " " " " " " " " " " " " " " "	from feet to feet each set Thru drill pipe """ 15 sacks in Ratio
me of Plugging Contractor Lobo Drilling Co.	
dress Box 877 Great Bend, KS 67530	License No. 5864
ATE OF Kansas COUNTY OF Barton	
Ervin Neighborg	,55.
e same are true and correct, so help me God. (Signature)	x 877 Great Bend, KS 67530
DORMYH CRMMARDEON Expires: S-5-90 NETARY PUBLIC STATE OF KANSAS My Appt. Exp. S-5-90	Notary Public Percent 3-23-8 Form CP-4

Form CP-4 Revised 07-86

15-065-22359-00-00

driller's well log

DAIE COMMENCED: Wasch 12, 1987 , DE TE COMPLETIBLE March 15, 1987

3364' Line 4 370' Shale 70 385' Line & Shale 15 605' Line 3605' Line

3605.1% 1900

/33 - 3136 3136 - 336**4***

0:- 1758' Gurface Sdil, Shale, Dand

Line & Shale

TonKat Ltd. COINT #15-3 NW SE NA Sec. 19, TUB, A22W

Grapian Country, Se.

elevation, 2140 K.B.

FORMÁTICA DAGA

Ž,	2.00	1814	Sant.	3.4	1. 1. 4		100		50	Υ.	7.1	16	6 P	35		114	200	5.2	et.			G
	63	100			100		1	Fe.		4	32		10	117	2	1.6		-	罷		4.	\$
y.	363	A1.6	1.1	ý¢.	12	Car.	1		A.	31	10		3.3	168	3.5		14		4.8	8.5	8.	ň
ò	110	. 1	4	9 1	1.14	A.	1.33		1	2	W.,	6	41	54	8.3	6.5	3	E. L	12	£.1	-33	κ
7		100	ALC:	2.3	10	160	To No	9	14		14.	100	10	40 9	1500		- 3	7	-3	6	172	ě
le	89.3	1	K SM		. 400	elik il			10.2	.1.9	ď.	25.4	, 6		200	45	dis	- S.	1	10	23	Ċ
'n.	1		奏小	100	3 7 7 7			27	1	30	91	V.1		1,1	13.	The	10	3.1	Ca.	1	1.3	Ç.
1	100	Table 1	100	1	352	Section 1	14.	Y	. 5	n.	5.	7	11.		118	18.	100	m_2	65		40	iğ
Ų.	120	3	2.14		337	# H	.54	283	N.	9	報	184	27	and to	10.3	1. 1	160		w	4	100	A
ď	4.1	級人	do s	T	7.00	Cate	10 80	1	14	1	15.	.73	P_16,0	600		. 2		30.0	1.1	250		12
S	20	i al	10.0	1.13	11.	Can'		۲.		4 44	55.	1		(L. ()	1	14		Jak	45	20	ă,	3
Š,	. 1		1	Oİ.	11	7.1	22	Sel	19	* 2	113	Ĵį,	5.	, Y.S.	÷ 4	433	W.	12.3	70		3	ď.
d	10.0		18	640	1 10	35.		1.4	O.	اين تر	74	150	- 3	1	10	NG.	100	43.7	TV.	1	-3	P
J.	100	S.,	والمطافة		623		Per	a.	8	神林	?b	3-13	-03		10	164	300	50	10	1	35	2
4	沙擊	200	313			E)	100	757		яÐ.	169		20	1	10	. 6	12.	2.4	1.3	0	i i	d
S.	rical	100	0.75		251	530	, p	7	Serial.	17	70	776	47	26	44	شرة ف	133	2	1		18	Ŋ
27	4	. bais	45.	14.7	1	3.79	2.73		1119	10	1	Lug 14	The		2.5	44	420	183	38		煤	13
	12		L.	41.	w.	7	2	i je	45	- 17	1 "	13	3:	i wil.	34.	× i/	10	3.5	4.5	5		ľ
1		400	No.	1.5	8	M.S.	2	.10	-13			M.,	31	e	19.5		. 5	- 20	الإسرار	S.	1 23	í.

Surface Piper **Set** paed 8-5/8", 8 239 W/150 S álicka 60/40 pozmín, 21 gel 38/80%

CARTEDATE

aste of Bangas UNDER TOTAL BURNEY

vin Neighbors of Jawiul age, does sweer and state that the facts and

blements herein are true and correct to the best of his showledge.

Ermi Trighlows

Unback thed and every to before me this $\mathscr{A}^{\mathbb{C}}$, day of March 1987.

EXCEPTION IN HAGUE
RUTARY-PUBLIC
STATE DELIGHEARS
RESERVED.
RESERV

Notation M. Hague

NOTICE OF INTENTION TO DRILL

Starting Date March 18t, 1987	
month day year	see rules on reverse side) API Number 15— 065-22, 359-00-0
OPERATOR: License # 5538	
Name - TomKat Ltd.	
Address .P.O. BOX 20413	
City/State/Zip.Wichita.KS 67208	Pt. from East Line of S
Contact PersonDauglas Kathal	(Figure 1 of Section Flat on reverse side)
Phone 316 269-4310	
CONTRACTOR: License # 5864	
NameLOBO. DRILLING. COMPANY.	
or or Michita VC	Ground surface elevation 2135 feet
City/StateWi.chi.ta., KS	Domestic well within 330 feet:yes
Well Drilled For: Well Class: Type Equ	ipment: Municipal well within one mile:yes
X Oil SWD _X_ Infield _X_ Mud	
Gas Inj Pool Ext Air I	Rotary Depth to bottom of usable water
OWWO Expl Wildcat Cable	
If OWWO: old well info as follows:	Surface pipe by Alternate: 1 2 Surface pipe planned to be set
Operator	Conductor wine ward 1
Well Name	and the required
Comp Date Old Total Depth	
I certify that well will comply with V.C.A. FF 101	FormationBase.Kansas.City
I certify that well will comply with K.S.A. 55-101, et seq., p	lus eventually plugging hole to KCC specifications.
Date 2/23/3/ Signature of Operator or Agent	Title. Agent
	Surface Pipe Required
3-12-87 - 1:00 P.M.	
225 Ft Surp Pipe	The state of the s
225 Fit Suy pipe	.NW .SE .NW sec. 19. Twp8s, Rg22. X
TA 2105	
TO 3605 858 259 /150-PLUGGING PI	13-11.87 3.02PM
858 259 7150 to PLUGGING PI	ROPOSAL IF ABOVE IS D & A
This plugging moderal will be	sed at the time the district office in a 11 - 1
This plugging moderal will be	sed at the time the district office is called prior to setting surface casing (call 7 a.s
This plugging moderal will be	sed at the time the district office is called prior to setting surface casing (call 7 a.) Lighton 3-16-87 accided Range Collect
This plugging moderal will be	sed at the time the district office is called prior to setting surface casing (call 7 a.s. long to day 3-16-87 celled Ray called in sxs of .60/40 POZMIX .6% Gel-3
This plugging moderal will be	sed at the time the district office is called prior to setting surface casing (call 7 a.s. long to day 3-16-87 celled flame the called in sxs of .60/40. Pozmix .6% Gel-3 th 100 + 1 half sxs of .60/40. Pozmix .6% Gel
This plugging proposal will be reviewed and approved or revision p.m. workdays). 1st plug @ Base Anhydrite 1775 feet depth with 3rd plug @ 275 300 feet depth with 3rd plug @ 275 3	sxs of 60/40 Pozmix 6% Gel-3 th 100 + 1 hell sxs of 60/40 Pozmix 6% Gel 40
This plugging proposal will be reviewed and approved or revision from workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Dakota 250 feet depth with 3rd plug @ 275 300 feet depth with 4th plug @ 40 feet depth with plug @ 40	Lighton & Called in Sxs of 60/40 Pozmix 6% Gel-3 in 100 +1/hull sxs of 60/40 Pozmix 6% Gel
This plugging proposal will be reviewed and approved or revises p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 1775 fe	Lighton & Called in Sxs of 60/40 Pozmix 6% Gel-3 in 100 +1/hull sxs of 60/40 Pozmix 6% Gel
This plugging proposal will be reviewed and approved or revision from workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Dakota 250 feet depth with 3rd plug @ 275 300 feet depth with 4th plug @ 40 feet depth with plug @ 40	Sxs of .60/40 Pozmix 6% Gel - 3 60/40 Po
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Dakota 250 feet depth with 3rd plug @ 275 300 feet depth with plug @ 40 feet depth with plug @ feet depth with plug @ feet depth with 2 plug @	Sxs of 60/40 Pozmix 6% Gel-3 Sxs of 60/40 Pozmix 6% Gel-3 Sxs of 60/40 Pozmix 6% Gel-3 Sxs of 60/40 Pozmix 6% Gel Sxs of
This plugging proposal will be reviewed and approved or revises p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Dakota 250 feet depth with 3rd plug @ 275 300 feet depth with plug @ 40 feet depth with plug @ 40 feet depth with plug @ 40 feet depth with plug @ 500 feet depth with says plug @ 500 feet depth with plug @ 500 feet depth with says plug @ 500 fee	Second S
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 300 feet depth with 3rd plug @ 40 feet depth with 5th plug @ feet depth with 200 feet depth with 5th plug @ feet depth with 15 sxs NOTE: Agreement between operator and district office on plu In Addition: Call district office after well is either plugged of the state of the of t	sxs of 60/40 Pozmix 6% Gel-3 th 100 + thele sxs of 60/40 Pozmix 6% Gel-3 th 40 sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 10 pozmix 6% Gel
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 200 feet depth with 1775 fee	Second S
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 300 feet depth with 3rd plug @ 40 feet depth with 5th plug @ feet depth with 200 feet depth with 5th plug @ feet depth with 15 sxs NOTE: Agreement between operator and district office on plu In Addition: Call district office after well is either plugged of the state of the of t	sxs of 60/40 Pozmix 6% Gel-3 th 100 + thele sxs of 60/40 Pozmix 6% Gel-3 th 40 sxs of 60/40 Pozmix 6% Gel th 10 sxs of 60/40 pozmix
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 1775 f	sxs of 60/40 Pozmix 6% Gel-3 th 100 + hell sxs of 60/40 Pozmix 6% Gel-3 th 40 sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 10 pozmix 6% Gel
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 3 0 feet depth with 3rd plug @ 40 feet depth with 5th plug @ feet depth with 20 Rathole with 15 sxs NOTE: Agreement between operator and district office on plus In Addition: Call district office after well is either plugged of (Call 7 District office use only:	sxs of 60/40 Pozmix 6% Gel-3 sxs of 60/40 Poz
This plugging proposal will be reviewed and approved or revision 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Bakota 250 feet depth with 3rd plug @ 275 300 feet depth with 4th plug @ 40 feet depth with 5th plug @ feet depth with 15 sxs NOTE: Agreement between operator and district office on plus In Addition: Call district office after well is either plugged of (Call 7 District office use only: API #15	sxs of .60/40 Pozmix 6% Gel. 3 th
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ Base Dakota 250 feet depth with 3rd plug @ 275 300 feet depth with 15 feet feet feet depth with 15 feet feet feet feet feet feet feet fee	th 25 sxs of 60/40 Pozmix 6% Gel-3 th 100 + 1/hell sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 10 sxs of 60/40 Po
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 3rd plug @ . 275 . 300 feet depth with 15 feet depth	th 25 sxs of 60/40 Pozmix 6% Gel-3 th 100 thhele sxs of 60/40 Pozmix 6% Gel-3 th 40 sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 10 sxs of 60/40 po
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 3rd plug @ . 275 . 300 feet depth with 15 feet depth	th 25 sxs of 60/40 Pozmix 6% Gel-3 th 100 thhele sxs of 60/40 Pozmix 6% Gel-3 th 40 sxs of 60/40 Pozmix 6% Gel th 40 sxs of 60/40 Pozmix 6% Gel th 10 sxs of 60/40 po
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 3rd plug @ . 275 . 300 feet depth with 15 feet depth	Security Called in the second security of the second secon
This plugging proposal will be reviewed and approved or revise 5 p.m. workdays). 1st plug @ Base Anhydrite 1775 2nd plug @ 275 . 300 feet depth with 3rd plug @ . 275 . 300 feet depth with 15 feet depth	called ina th

APR 2 0 1042 APR 20,1987 CONSERVATION DIVISION Wichita Kansas