	1-2-88.
1 030900 ·	API NUMBER 15- 135-23,203-0000
. STATE CORPORATION COMMISSION	
' CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING	SE NE NW , SEC. 16 , T 18 S, R 26 W/E
WICHITA, KANSAS 67202	4290 feet from S section line
TECHNICIAN'S PLUGGING REPORT	
Operator License / 4959	Lease Name Breit Woll 1-16
Operator: ZPC Petroleum, Inc.	CountyNess /5/./3
Name& Address 9319 East Harry, Suite 122	Well Total Depth 4650 feet
Wichita, KS 67207	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 250
About and Oll Wall	
	Input Well SWD Well D&A X
Other well as hereinafter indicated	
Plugging Contractor Red Tiger Drilling C	company License Number 5302
Address 1720 Kansas State Bank Bldg., Wic	hita, KS 67202
Company to plug at: Hour: 12:30 p.m. Day:	2 Month: 1 Year: 19 88
Plugging proposal received from Walt Ode	
	(phone) 316-263-1201
	Elevation 2635 GL
	ot cement through drill pipe Anhydrite 1988-202
lst plug at Base Anhydrite with 50 sx cem	ient,
2nd plug at 1050° with 80 sx cement,	· · · · · · · · · · · · · · · · · · ·
3rd plug at 280' with 40 sx cement,	
4th plug at 40' with 10 sx cement, 5th pl	lug to circulate rathole with 15 sx cement.
Plugging Prop	posa! Received by Richard Lacey
	(TECHNICIAN)
Plugging Operations attended by Agent?: /	AllPartNone_X
Operations Completed: Hour: $2:30 p \cdot m $ Day:	2 Month:1 Year:19 88
ACTUAL PLUGGING REPORT 1st plug at 2020	with 50 sx cement,
2nd plug at 1050' with 80 sx cement,	
3rd plug at 280' with 40 sx cement,	
4th plug at 40-0' with 10 sx cement,	
	1-5-88
5th plug to circulate rathole with 15 sx	cement.
Remarks: Used 60/40 Pozmix 6% gel by Allie	ed. s necessary, use <u>BACK</u> of this form.)
Mana Lie of Dobserve this plugging.	, necessary, use <u>each</u> of lais form.)
	Signed Steve Dunant
DATE	(TECHNICIAN)
INV. NO. 19520	FORM CP-2/3
1-2-	Rev. 01-84

NOTICE OF INTENTION TO DRILL	
Expected Spud Date. 12 23 87 (see rules on remonth day year	API Number 15— 135-23,203-0000
OPERATOR: License 44959	SE NE NW Sec. 16 _{Twp} . 18 s, Rg. 26W Xwest
Name ZPC PETROLEUM, INC.	4290 Ft. from South Line of Section
Address 9319 E. Harry, Ste, 122	2970 Ft. from East Line of Section
City/State/Zip. Wichita, KS 67207	(Note: Locate well on Section Plat on reverse side)
Contact PersonMr. Zeb Stewart	Nearest lease or unit boundary line
Phone683-8838	County Ness
CONTRACTOR: License #5302	Lease NameBreit 1-16
Name Red Tiger Drilling Co	Ground surface elevation
City/StateWichita. KS67202	Domestic well within 330 feet:yesno
Well Drilled For: Well Class: Type Equipment:	Municipal well within one mile:yesXno
X Oil Storage Infield X Mud Rotary	Depth to bottom of fresh water
Gas Inj Pool Ext Air Rotary	Depth to bottom of usable water . 1150.
OWWO Expl Wildcat Cable	Surface pipe by Alternate: 1 × 2
If OWWO: old well info as follows:	Sarrate bile branches
Operator	1.ED
Well Name	- Miss
Comp Date Old Total Depth	Formation.
Comp Date	William No
Date 12-1.4-8/ Signature of Operator of Agent	6 ING-60:
Conductor Pipe Required	Approved By ELA 12-17-87
	Approved by
EFFECTIVE DATE: 12-22-87	2107
Set 250'0 A8	9/8 0h 12-21-87
141 2000 1	SE NE NW Sec. 16 Twp. 18 S, Rg. 26W X West
-	Sec Twp
-	L IF ABOVE IS D & A
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the t	•
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the t 5 p.m. workdays).	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the t 5 p.m. workdays).	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel feet of feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 1990 or formation with	L IF ABOVE IS D & A lime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gell 50 sx feet of 50 sx feet of 60 sx fe
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200 000 000 000 000 000 000 000 000 00	LIF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel 50 sx feet of 60-40 poz., 6% gel 60 sx feet of 60-40 poz.
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep.	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel feet of feet of feet of feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200	LIF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel 50 sx feet of 60-40 poz., 6% gel 60 sx feet of 60-40 poz.
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep	ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gell SO SX feet of 60
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 4th plug @ ft. deep. 280 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 15 sx in rat hole	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 4th plug @ ft. deep. 280 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 15 sx in rat hole	ime the district office is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gell SO SX feet of 60
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. 5th plug @ ft. deep. 280 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 This plugging proposal will be reviewed and approved or revised at the to surface at the to surface minus 5 feet.	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 2nd plug @ ft. deep. 3rd plug @ ft. deep. 4th plug @ ft. deep. 5th plug @ ft. deep. 5th plug @ ft. deep. 280 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 or formation with 5th plug @ ft. deep. 40 This plugging proposal will be reviewed and approved or revised at the to surface at the to surface minus 5 feet.	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200 205C. He for formation with	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200 205C. He for formation with	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200 205C. He for formation with	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the to 5 p.m. workdays). Ist plug @ ft. deep. 200	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
This plugging proposal will be reviewed and approved or revised at the top the puncture of the	L IF ABOVE IS D & A ime the district office is called prior to setting surface casing (call 7 a.m. to feet of. 60-40 poz., 6% gell feet of. 60-8x feet of
PLUGGING PROPOSA This plugging proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or revised at the top the proposal will be reviewed and approved or reviewed and approved or reviewed and approved or reviewed and the top the proposal will be reviewed and approved or reviewed and the top the proposal will be reviewed and approved or reviewed and the top the proposal will be reviewed and the top the proposal will be reviewed and t	feet of 60-40 poz., 6% gel feet of 60-40 poz., 6% gel feet of 60-80 poz., 6% gel