5 •	6-5-88
1020152	API NUMBER 15- 135-23, 249-00-00
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTIO	
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	3630 feet from S section line
TECHNICIAN'S PLUGGING REPORT	990 feet from E section line
Operator License # 3455	Lease Name Bisagno Well # 1
Operator: Carmen Schmitt, Inc.	
Name&	CountyNess
Address 14 Circle Drive  Beloit, KS 67420	Well Total Depth 4385 feet
Deloit, R5 07420	Conductor Pipe: Size feet
	Surface Casing: Size 8 5/8 feet 224
Abandoned OII Well Gas Well	Input Well D&AX
Other well as hereinafter indicated	
Plugging Contractor <u>Red Tiger Drillin</u> s	Company License Number 5302
Address 1720 Kansas State Bank Building	g, Wichita, KS 67202
Company to plug at: Hour: 11 a.m. Day	:5 Month:6Year:19_88
Plugging proposal received from Jerry F	
(company name) Red Tiger Drilling Compa	
	spot cement through drill pipe Anhydrite 1706'
	2nd plug at 900' with 80 sx cement, CORPORATION COMMISSIO
3rd plug at 230' with 40 sx cement, 4	th plug at 40' with 10 sx cement,
5th plug to circulate rathole with 15	$\frac{1988}{2}$ sx cement.
	CONSERVATION DIVISION S
Plugging P	Wichita, Kansas roposal Received by Glenn Barlow
	(TECHNICIAN)
Plugging Operations attended by Agent?:	AllPartNone_X
Operations Completed: Hour: 12:45 p.mpa	y:5
	· · · · · · · · · · · · · · · · · · ·
1	with 50 sx cement,
ACTUAL PLUGGING REPORT 1st plug at 1750	
2nd plug at 900' with 80 sx cement.	
2nd plug at 900' with 80 sx cement.  3rd plug at 230' with 40 sx cement,	
2nd plug at 900' with 80 sx cement, 3rd plug at 230' with 40 sx cement, 4th plug at 40' with 10 sx cement,	
2nd plug at 900' with 80 sx cement.  3rd plug at 230' with 40 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15	
2nd plug at 900' with 80 sx cement, 3rd plug at 230' with 40 sx cement, 4th plug at 40' with 10 sx cement,	sx cement.

I (AKA) did hote observe this plugging.

DATE 2-15-88

3 1988 AUG

FORM CP-2/3 Rev.01-84

NOTICE OF INTENTION TO DRILL		
5 28 88	(see rules on reverse side)	10 - 00 040 00 04
🕱 Expected Spud Date	year API Number 1	5-135-23,249-00-00
OPERATOR: License # 3455	NW SE NI	Sec. 7. Twp. 16 s, Rg 21W X West
Name CARMEN SCHMITT INC.	36.	SO Ft. from South Line of Section
Address 14 Circle Drive	• • • • • • • • • • • • • • • • • • • •	90 Ft. from East Line of Section
City/State/Zip Beloit Kansas 6		e: Locate well on Section Plat on reverse side)
Contact Person. Carmen Schmitt.		r unit boundary line330 feet
Phone 913-738-3210		Ness
CONTRACTOR: License #	•	.Bisagno well # 1
Name Red Tiger Drilling Co City/State Wichita, Kansas 6720/		elevation feet MSL
the state of the s		within 330 feet:yes Xno within one mile:yes Xno
	Mud Rotary Depth to botton	within one mile:yes Ano n of fresh water
Gas Inj Pool Ext.	Air Rotary Depth to botton	n of usable water7.00
OWWO Expl Wildcat	Cable Surface pipe by	Alternate: 1 2 X
If OWWO:XId well info as follows:	Surface pipe p	anned to be set200
Operator	Conductor pipe	required
Well Name		Depth 4400 feet
Comp Date Old Total Depth  I certify that well will comply with K.S.A. 55-10	Formation	Miss
		to KC secifications.
Date .523-88 Signature of Operator	BY RED TIGHT DRILLING	(1)
For KCC Use:	Minimum Confirm Pin	200
Conductor Pipe Required	Approved By U	45242
EFFECTIVE DATE COADO	( )	
EFFECTIVE DATE: 5-29-88	5.26.88 200\$2. 898	
and the second of the second o	<b>9</b>	الهيم الأراب ( الله المعلوم على المعلوم المعارض على المعلوم على المعارض على المعارض المعارض المعارض المعارض ا الهيم الأراب ( الله المعلوم على المعارضة المعارضة على المعارضة على المعارضة على المعارضة المعارضة المعارضة الم
1 . <b>U</b>	200,	and the second of the second o
$\alpha N \ln \nu$	A NTI CIP I	TT 7 16 OILT IT East
$\mathcal{M}_{\mathcal{I}_{\mathcal{B}_{\mathcal{G}}}}$	NW SE I	$\overline{W}$ Sec. 7 Twp. 16 S. Rg. 21W $\overline{W}$ East West
Move IN O	NW SE 1	W Sec. 7 Twp. 16 S. Rg. 21W W East West
	NW SE I	
PLUC	GGING PROPOSAL IF ABOVE	IS D & A
PLU( This plugging proposal will be reviewed and app	GGING PROPOSAL IF ABOVE	
PLU( This plugging proposal will be reviewed and app 5 p.m. workdays).	GGING PROPOSAL IF ABOVE proved or revised at the time the district off	IS D & A ice is called prior to setting surface casing (call 7 a.m. to
PLUG This plugging proposal will be reviewed and app 5 p.m. workdays).	GGING PROPOSAL IF ABOVE proved or revised at the time the district off	IS D & A
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1560 1st plug @ ft. deep. 780	or formation with	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with	IS D & A ice is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel feet of feet
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1560 1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep. 40	or formation with	IS D & A ice is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel feet of feet
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep 40 4th plug @ ft. deep 5th plug @ ft. deep	or formation with	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of. 60-40 poz., 6% gel  feet of. 6eet of.
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1560 1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep 40 4th plug @ ft. deep 40 5th plug @ ft. deep 5th plug @ ft. deep 60 (2) Rathole to surface minus 5 feet 15 significant surface minus 5 significant surface	or formation with	IS D & A ice is called prior to setting surface casing (call 7 a.m. to feet of 60-40 poz., 6% gel feet of feet
PLUC This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep 40 4th plug @ ft. deep 5th plug @ ft. deep	or formation with	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of. 60-40 poz., 6% gel  feet of. 6eet of.
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx or for	IS D & A  ice 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.  PECEIVED  (b) Mouse to laptom mitting commissioner.
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep 40 4th plug @ ft. deep 5th pl	or formation with 50 sx or formation with 40 sx or formation with 10 sx or for	IS D & A  ice 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 FECEIVED  (b) Mouse to proper commission to the property of the property commission to the property of the proper
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with	IS D & A  ice 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.  PECEIVED  (b) Mouse to proper surface casing (call 7 a.m. to
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx or formation with x in rat hole	IS D & A  ice 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.  PECEIVED  (b) Mayschola Drawing Sagget  JUN - 7 1988  Ob- 07-1988  CONSERVATION DIVISION
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with	IS D & A  ice 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.  PECEIVED  (b) Mouse to proper surface casing (call 7 a.m. to
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep. 40 4th plug @ ft. deep. 40 5th plug @ ft. deep. 5th plug @ ft. deep. 5th plug @ ft. deep. 15 st	or formation with	IS D & A  ice 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.  PECEIVED  (b) Mayschola Drawing Sagget  JUN - 7 1988  Ob- 07-1988  CONSERVATION DIVISION
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep. 780 2nd plug @ ft. deep. 270 3rd plug @ ft. deep. 40 4th plug @ ft. deep. 40 5th plug @ ft. deep. 5th plug @ ft. deep. 5th plug @ ft. deep. 15 st	or formation with	IS D & A  ice 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.  PECEIVED  (b) Mouse to Industrian Commission  CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 6% gel  feet of 70-60 poz., 6% gel  JUN - 7 1988  OLO- D7-1988  CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 6% gel  feet of 60-40 poz., 6% gel  feet of 60-40 poz., 6% gel  feet of 70-60
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 SX or formation with 40 SX or formation with 10 SX or for	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of 60-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 70-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 70-40 poz., 67 gel  feet
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx or formation with 10 sx or formation with x in rat hole	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of feet of FECEIVED  (b) MAYECHOPPRATION COMMISSION  VICINITAL CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx or formation with 10 sx or formation with x in rat hole	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of feet of FECEIVED  (b) MAYECHOPPRATION COMMISSION  VICINITAL CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx in rat hole	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of feet of FECEIVED  (b) MAYECHOPPRATION COMMISSION  VICINITAL CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1560  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx in rat hole	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of feet of FECEIVED  (b) MAYECHOPPRATION COMMISSION  VICINITAL CONSERVATION DIVISION  Wichita, Kansas
This plugging proposal will be reviewed and app 5 p.m. workdays).  1st plug @ ft. deep	or formation with 50 sx or formation with 40 sx or formation with 10 sx in rat hole	IS D & A  ice is called prior to setting surface casing (call 7 a.m. to  feet of 60-40 poz., 67 gel  feet of feet of 60-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 70-40 poz., 67 gel  feet of 60-40 poz., 67 gel  feet of 70-40 poz., 67 gel  feet