FORM CP-4

STATE OF KANSAS
STATE CORPOBATION COMMISSION
CONSERVATION DIVISION
P. O. BOX 17027
WICHITA, KANSAS 67317

WELL PLUGGING RECORD

	CL	040	Cour	aty. Sec	Twp. 85 Rge.	4 - 100
NORTH			or footage fr	om lines 570'	5.04 1200'E.	of the W/4 com
MONTH.	Lease Owner the Rex Klump					
1200°	Lease Name Wyett Well No. 5 H # Office Address Raceland Farm - Stan Route 10 - Box 786 - Hot Springs, Arkansa					
	Office Address	Receland Fo	arm - Sta	r Route 10	- BOX 786-H	ot Springs, Arkansas
	Character of Well (completed as Oil, Gas or Dry Hole) Abandoned core hole - Lon					
	Date well completed 6-29 19.74					
	Application for plugging filed 7-1 1974					
	Application for plugging approved 7-1					
	Plugging commenced 7 = 2 19 7 4					
	Plugging completed 7-2 1974					
	Reason for abandonment of well or producing formation Clien & decided the Core have					
	Markors were running Low					
	75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
	Was permission obtained from the Conservation Division or its agents before plugging was com-					
Locate well correctly on above	menced?	Ves	use Conser	vacion Division	or its agents bere	re plugging was com-
Section Plat ame of Conservation Agent who sup	memeur	I WALL CHA	a titan 1	e llegation walls	+ 14. 1/ -	1 5 14 1 1 P
ame of Conservation Agent who sup roducing formation	berrizen bingkink or er	D-al a a-	EV IOMAN	vuca iion repiace	men, Mr Flug	Well 757 1-9
ow depth and thickness of all water	r, oil and gas formatio		Botto	T E Australia de la Companya de la C	Cor	Hole
FORMATION	CONTENT	FROM	То	SIZE	FUT IN	ASING RECORD
				512"	26 ft	PULLED OUT
- Marie				1 12		none.
	CT. RF	 	 	 		
	TE CORPO	RATION COMMI		-	 	
	1	TATION COLUMN	<u> </u>			
	SFP	T OCIVINI	SION	 		
	1 OFF	1			2	
				 		
Describe in detail the manner is introducing it into the hole. If cer	CONSERVAT n which the Wichite ment or other plugs we			e mud fluid was g	placed and the me	ethod or methods used
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	
An actorphy	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	n which the well-with ment or other plugs we set.	ON 19/4 Plan of the state	where the character of	t nd 812.1	s of con	ent was
An octo phus pumped in from	CONSERVATION Which the which the which the which the which the which the ment or other plugs we set. a Dridge was a 60 ft to	Y U 19/4 lon plugged History ere used state the G set at 6 5 G from	where the character of	t nd 8 sack e - thor	s of con	ent was
An octo phys pumped in from Surface	CONSERVATOR Which the which the which the which the which the which was ment or other plugs we set. 9 Dr. dee was no 60 ft to	ON 19/4 Plan of the state	where the character of	t Social	cs of cons	ent was
An octo-phys pumped in from Surface	CONSERVATION Which the which the which the which the which the which the ment or other plugs we set. a Dridge was a 60 ft to	Y U 19/4 lon plugged History ere used state the G set at 6 5 G from	where the character of	nd 8 sack e - those (of this sheet) Vermit #6	cs of cons	ent was
An octo phys pumped in from Surface	CONSERVATOR Which the which the which the which the which the which was ment or other plugs we set. 9 Dr. dee was no 60 ft to	Y U 19/4 lon plugged History ere used state the G set at 6 5 G from	where the character of	t Social	cs of cons	ent was
An octo-physical pumped in from Surface. Surface. Ideess 610 Petroloum	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a Book to the conservation of the co	JON DIVISION JON DIVISION Plugged Milision Per used State the Set ad (5 GL From I description is neces Finc. Cu; fa, Ilan	where the character of	of this sheet) formit #6	cs of constant	ent was
An octo-physical pumped in from Surface. Surface. Idress 610 Petroloum	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a Book to the conservation of the co	JON DIVISION JON DIVISION Plugged Milision Per used State the Set ad (5 GL From I description is neces Finc. Cu; fa, Ilan	where the character of	of this sheet) formit #6	cs of constant	ent was
An octo-physical pumped in from Surface. Surface. Ideess 610 Petroloum	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a Book to the conservation of the co	JON DIVISION JON DIVISION Plugged Milision Per used State the Set ad (5 GL From I description is neces Finc. Cu; fa, Ilan	where the character of	of this sheet) formit #6	cs of constant	ent was
An octo physical pringed in from Surfaces Surfaces Idless 610 Petroloum TATE OF LANSAS BILL HAM	CONSERVATOR Which the which the which the which the which the which the ment or other plugs we set. 9 Dridge was a 60 ft to 100 ft to 1	JON DIVISION JON DIVISION Plugged Milision Per used State the Set at a	Sonface	and 8 sack e - those (of this sheet) Vermit #6	Soit to	gent was the
An octo-plus Pumped in from Surface Surface ATE OF LANSAS BILL HAM SIL being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a CO St to Bldg - William Bldg	JON DIVISION OF THE CHIEF OF THE CONTROL SE	Sonfae	of this sheet) formit #6	Soit to	gent was the
An octo-plus Pumped in from Surface Surface ATE OF LANSAS BILL HAM SIL being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a CO St to Bldg - William Bldg	JON DIVISION OF THE CHIEF OF THE CONTROL SE	Sonfae	of this sheet) formit #6	Soit to	gent was the
An octo-plus Pumped in from Surface Surface Idress 6/0 retroteum TATE OF LANSAS BILL HAM Ell, being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a CO CH To (If additional A Plova from A CO CH To Bldg William William A CO CH To says: That I have known the same are true and the same are true and the control of the same are true and the same	JON DIVISION ON THE CONTROL OF THE C	Sonfae	of this sheet) formit #6	Soit to	gent was the
An octo-plus Pumped in from Surface Surface Idress 6/0 retroteum TATE OF LANSAS BILL HAM Ell, being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a CO CH To (If additional A Plova from A CO CH To Bldg William William A CO CH To says: That I have known the same are true and the same are true and the control of the same are true and the same	JON DIVISION OF THE CHIEF OF THE CONTROL SE	Sonfae	of this sheet) formit #6 of this sheet)	SS. of Consideration of the state of the sta	f the above-described d and the log of the
An octo-plus Pumped in from Surface Surface Idress 610 fe roleum FATE OF LANSAS BILL HAM Fill, being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was a CO CH To (If additional A Plova from A CO CH To Bldg William William A CO CH To says: That I have known the same are true and the same are true and the control of the same are true and the same	JON DIVISION ON THE CONTROL OF THE C	Sonfae	of this sheet) formit #6 of this sheet)	SS. of Consideration of the state of the sta	f the above-described d and the log of the
An octo-plus Pumped in from Surface Surface Idress 6/0 retroleum TATE OF LANSAS BILL HAM Fill being first duly sworn on oath, sove-described well as filed and that	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was an COST to Conservation of the serve was a conse	JON 19/4 JON 19/4 JON 19/4 JON 19/4 JON 19/4 Set at 6 Set at	Sonface Bowle Sonface Sonfa	of this sheet) Vermit #6 202 (Connect) of Connects, and matter To Down	Serve of contained the contain	gent was the
An octo-plus Pumped in from Surface Surface Idress 610 Petroleum TATE OF LANSAS BILL HAM III, being first duly sworn on oath,	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was an COST to Conservation of the serve was a conse	description is neces The Cui fa, I can owledge of the find correct. So h (Signature)	Sonface Bowle Sonface Sonfa	of this sheet) Vermit #6 202 (Connect) of Connects, and matter To Down	SS. of Consideration of the state of the sta	f the above-described d and the log of the
An octo phy Pumped in from Surface Surface ATE OF LANSAS BILL HAM SI, being first duly swom on oath, ove-described well as filed and that	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was an COST to Conservation of the serve was a conse	JON 19/4 JON 19/4 JON 19/4 JON 19/4 JON 19/4 Set at 6 Set at	Sonface Bowle Sonface Sonfa	of this sheet) Vermit #6 202 (Connect) of Connects, and matter To Down	Serve of contained the contain	f the above-described d and the log of the
An octo phus Pumped in from Surface Surface ANSAS PILL HAM Fill being first duly swom on oath, sove-described well as filed and that	CONSERVATOR Which which the which the which the which the which was ment or other plugs we set. A Dridge was an COST to Conservation of the serve was a conse	JON 19/4 JON 19/4 JON 19/4 JON 19/4 JON 19/4 Set at 6 Set at	Sonface Bowle Sonface Sonfa	of this sheet) Vermit #6 202 (Connect) of Connects, and matter To Down	Serve of contained the contain	f the above-described d and the log of the

KAREN A. WHITE
STATE WIDE
NOTARY PUBLIC
Sedgwick County, Kansas
My Comm. Exp. Nov. 23, 1975