

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

## WELL PLUGGING RECORD

Make Required Affidavit	•	omanche	Cou	nty Soc	4 1500	33S <sub>Rge</sub> 19W	to Au		
Mail or Deliver Report to			/CNW.1 cw.1	" or foot		durant 1051	_E/W		
Conservation Division	of SW M	Location as "NE/CNW SW " or footage from lines 125' SW							
State Corporation Comm.		of SW NE, Sec. 4-33S-19W  Lease Owner KRM Petroleum Corporation							
245 North Water	Lease 1					<u>-11 N (X) 1</u>	<del></del>		
Wichita, KS 67202	ocal -		<u>H</u>	ERD CA		/ell No.   X+ 4	=======================================		
	Office	Address	1/ Seven	teenth St	., Suarant	y Bd. Bldg.,D	enver do802		
	Charact	ter of Wel	ti (Comp	retea as	Oil, Gas o	or Dry Hole)	··· )		
		,		Dry Hole					
		ell comple			J	uly 9 1	.981		
	Applica	ation for	pluggin	filed			981		
1 ! ! ! !		ation for		g approve			981		
<del>-    </del>		ng commenc					981		
		ng complet			J	ulv 9 1	981		
	Reason	for aband	lonment of	of well o	r producin	g formation	<del>- 1</del>		
[]						·			
	If a pr	roducing w	ell is	bandoned	, date of	last producti 1	on 9		
Locate well convertly on above	Vas per	rmission o	btained	from the	Conservat	ion Division	or		
Locate well correctly on above Section Plat	its age	ents befor	e pluggi	ing was co	ommenced?	Yes	01		
Name of Conservation Agent who	supervised	plugging	of this	well	Maurice Le	aslev			
Producing formation	Dep	oth to top	Bo	ottom	Total De	pth of Well 5	2501		
Show depth and thickness of al	1 water, oil	l and gas	formatio	ons.		<u> </u>	שכנ		
OIL, GAS OR WATER RECORDS						CASING RECORD			
FORMATION	CONTENT	. FROM	то	SIZE	PUT IN		<del></del>		
		0	6221	8 5/8n	15 jnts	. PULLED OUT			
,	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	1 022	<del> </del>	1 7 7,163				
		1	,			I			
		<del> </del>	<del> </del>		<del> </del>				
Describe in detail the mannwas placed and the method or molugs were used, state the characteristics.	ethods used	in introd	ucing it	into the	e hold. I	f cement or o	luid ther		
plugs were used, state the cha feet for each plugs sacks common at 620 feet,	ethods used racter of sa	in introd	ucing it	into the	e hold. I	f cement or o	ther		
plugs were used, state the cha feet for each pl	ethods used racter of sa	in introd	ucing it	into the	e hold. I	f cement or o	ther		
plugs were used, state the cha feet for each plugs sacks common at 620 feet,	ethods used racter of sa	in introd	ucing it	into the	acks for r	f cement or o feet to at and mouse	ther		
feet for each pl	ethods used racter of sa	in introd	ucing it	into the	acks for r	f cement or o feet to at and mouse	ther		
feet for each pl	ethods used racter of sa	in introd	ucing it	into the	acks for r	f cement or o feet to at and mouse	ther		
feet for each pl	ethods used racter of sa	in introd	ucing it	into the	acks for r	f cement or o feet to at and mouse	ther		
plugs were used, state the character feet for each plus sacks common at 620 feet,	ethods used racter of sa	in introd	ucing it	into the	acks for r	f cement or o feet to at and mouse	ther		
feet for each pl	ethods used racter of sa	in introd	ucing it	into the ced, from	acks for r	f cement or o feet to at and mouse	ther		
feet for each pl	ethods used racter of sa	in introd	ucing it	into the ced, from	acks for r  RECT STATE COMMENT	rat and mouse	ther		
feet for each plus state the character for each plus feet for each plus feet for each plus from top to bottom.  (If additional of the method or method or method feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	ethods used racter of sa ug set.  at 40 feet,	in introd	ucing it	into the ced, from	acks for r	ret and mouse	ther		
feet for each plugs were used, state the character for each plugs feet for each plugs were used, state the character feet for each plugs feet, from top to bottom.	ethods used racter of sa ug set.  at 40 feet,	in introd	ucing it	into the ced, from	acks for r	ret and mouse	ther		
feet for each placed from top to bottom.  (If additional of the method or more placed, state the character from top to bottom.	ethods used racter of sa ug set.  at 40 feet,	in introd	ucing it	into the ced, from	acks for r	ret and mouse	ther		
Jame of Plugging Contractor	ethods used racter of sa ug set.  at 40 feet,  description Hallibur	in introd	ucing it	into the ced, from	acks for r	ret and mouse	ther		
Vame of Plugging Contractor  Kansas  Was placed and the method or method or method of method of method of method or	ethods used racter of saug set.  at 40 feet,  description Hallibur	in introd	ack commander ac	into the ced, from non, 195 s	acks for r  RECT STATE COUNTY  CONSERV  this sheet	f cement or o feet to  at and mouse  TIVED  TOTAL CONTINUES (ION)  T	hole		
Vame of Plugging Contractor  Kirby C. Evers Vice President	ethods used racter of sa ug set.  at 40 feet,  description Hallibur	is necessarton	ack commary, use	into the ced, from on, 195 s	acks for r  RECT STATE CONTENT  CONSERV  this sheet	f cement or o feet to  at and mouse  TIVED  TOTAL CONTAINES INN  TOTAL C	hole		
(If additional common of Plugging Contractor  Kansas  Kirby C. Evers, Vice President of the above-described well, be the factor of the same are a filled by C. From t	ethods used racter of sa ug set.  at 40 feet,  description Hallibur  COUNT lent ing first du ers herein c	is necessarton  Ty OF  Solution and decessary of the second secon	ack commary, use edgwick (employon oath, and the	BACK of	acks for r  RECT STATE CONSCINUTE  CONSCINUTE  this sheet	f cement or o feet to  at and mouse  TIVED  TOTAL CONTROLLED  TOTA	tor)		
(If additional of the above-described well, be factor where the same are	ethods used racter of sa ug set.  at 40 feet,  description Hallibur  COUNT lent ing first du ers herein c	is necessarton  Ty OF  Solution and decessary of the second secon	ack commary, use	BACK of	acks for r  RECT STATE CONSCINUTE  CONSCINUTE  this sheet	f cement or o feet to  at and mouse  TIVED  TOTAL CONTROLLED  TOTA	tor)		
(If additional of the above described well, be factor when the above described well, be factor when the same are	description Hallibur  COUNT dent ing first du ers herein c true and cor	is necessarton  TY OF  Solution and decessarton  Ty of Solution and a creet. So	ack commary, use edgwick (employon oath, and the	BACK of	acks for r  RECT STATE CONSCINUTE  CONSCINUTE  this sheet	f cement or o feet to  at and mouse  TIVED  TOTAL CONTROLLED  TOTA	tor)		
(If additional of the act of the above described well, be factor with the same are	description Hallibur  COUNT dent ing first du ers herein c true and cor	is necessarton  Ty OF  Solution and decessary of the second secon	ack command ack compand ack compand ack command ack co	BACK of says: Tog of the God.	acks for r  RECT STATE CONSCINUTE  CONSCINUTE  this sheet  mer) or (or  that I have ne above-de	ret and mouse  THED  THE DELIMINATION  THE CONTROL ON THE CONTROL	tor)		
(If additional of the act of the above described well, be factor with the same are	description Hallibur  COUNT dent ing first du ers herein c true and cor	is necessarton  TY OF  Solution and decessarton  Ty of Solution and a creet. So	ack command ack compand ack compand ack command ack co	BACK of says: Tog of the God.	acks for r  RECT STATE CONSCINUTE  CONSCINUTE  CONSCINUTE  This sheet  The above decomposition of the conscious of the consci	ret and mouse  THED  THE CONTRICCION  THE CONTRICTION  TH	tor)		
(If additional of the method or meth	description Hallibur  COUNT lent ing first du ers herein c true and cor (Sign	is necessarton  TY OF  Sonature)  P.	ack commary, use edgwick (employon oath, and the help me	BACK of  says: Tog of the God.  8611, Wick	acks for r  RECONSTRUCT  STATE CONSTRUCT  CONSTRUCT  This sheet  The above decompleted to the sheet  Chita, Kansaddress)	ret and mouse  THED  THE DELIMINATION  THE DELIM	tor)		
(If additional of the method or meth	description Hallibur  COUNT lent ing first du ers herein c true and cor (Sign	is necessarton  TY OF  Sonature)  P.	ack commary, use edgwick (employon oath, and the help me	BACK of says: Tog of the God.	acks for r  RECONSTRUCT  STATE CONSTRUCT  CONSTRUCT  This sheet  The above decompleted to the sheet  Chita, Kansaddress)	ret and mouse  THED  THE DELIMINATION  THE CONTROL ON THE CONTROL	tor)		
(If additional of the method or meth	description Hallibur  COUNT lent ing first du ers herein c true and cor (Sign	is necessarton  TY OF  Sonature)  P.	ack commary, use edgwick (employon oath, and the help me	BACK of  says: Tog of the God.  8611, Wick	acks for r  RECONSTRUCT  STATE CONSTRUCT  CONSTRUCT  This sheet  The above decompleted to the sheet  Chita, Kansaddress)	ret and mouse  THED  THE DELIMINATION  THE DELIM	tor)		
(If additional of the method or meth	description Hallibur  COUNT lent ing first du ers herein c true and cor (Sign	is necessarton  TY OF  Sonature)  P.  13th day	ack command ack co	BACK of  says: Tog of the God.  8611, Wick	ner) or (or hat I have ne above-de chita, Kans ddress)	ret and mouse  THED  THE DELIMINATION  THE DELIM	tor)		

Herd-1x4

OPERATOR: KRM PETROLEUM CORPORAITON CONTRACTOR: XPLOR DRILLING COMPANY, INC.

COMMENCED: JUNE 27, 1981 COMPLETED: JULY 10, 1981 CASING RECORD: 8 5/8" at 622'

FORMATION	FROM	 OT
RED BED	0	2160
ANTHY & DODO	2160	2270
LIME AND SHALE	2270	 5350

RECEIVED
STATE CORFURATION COMMISSION

1111 14 10 11

CONSERVATION DIVISION Wichita, Kansas

STATÉ OF KANSAS

SS:

COUNTY OF SEDGWICK

T certify that this is a true and correct copy of the Driller's Log on the well drilled 660' SW NE, Sec. 4-33S-19W, Comanche Cty, Kansas to the best of my knowledge and belief.

XPLOR DRILLING COMPANY

Kirby C. Evers, Vice President

to before me this 13th day of July, 1981.

Dehreld Chronter

My appointment expires: My Appointment Expires Dec. 10, 1984