STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Continue as "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. W. Continue as "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. W. Continue as "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. W. Control on a "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. W. Control on a "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. W. Control on a "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. Control on a "THE CONTROWNSW" of cologe from lines. IF M. E. S. H. W. Control on a "THE CONTROWNSW" of cologe from lines. IF M. S. H. S. H		Lease Owner	Don E. D. Rus Box 39 Well (completed as	footage from Pratt 0 h "A" 0, Hays,	lines NE il Operat Kansas 6	NE SW ions	Well No3
Lesse well server to the complete to the compl		Lease Name Office Address. Character of V Date well con	D. Rus Box 39 Well (completed as	h "A" 0, Hays,	Kansas 6	7601	_ Well No3
Office Address Box 300, Brys, Kanaga 57601 Character of Well (completed as Oll, Gas or Dry Hole) Date well completed as Oll, Gas or Dry Hole) Application for plugging filed. 5-7- 10 68 Application for plugging filed. 5-7- 10 68 Plugging completed.		Office Address. Character of V Date well com	Box 39 Well (completed as	0, Hays,	Kansas 6	7601	
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Application for plugging formation Pry Hole Plugging commenced. Fragming		Character of V	Well (completed as	• • • •			Dev Holo
Date well completed. 5-7, 19.68 Application for plagging glied. 5-7, 19.68 Application for plagging approved. 5-7, 19.68 Plagging completed. 5-7, 19.68 Plagging completed. 5-7, 19.68 Plagging completed. 5-7, 19.68 Plagging completed. 5-7, 19.68 Reason for shandcoment of well or producing formation. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Dry Bole If a producing well in shandcome, date of last production. Was permission obtained from the Conservation Drysian or its special before plugging was common well and thickness of all water, oil and gas formations. Depth to top. Bottom. Total Depth of Well. Fee well begins to the plagging of the well Bill Nichols Total Depth of Well. Fee CASING RECORD Dournbe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the bole. If common or other plugs were used, state the character of same and depth placed, from. Feet to the plug was sect at 180' with 10 sacks cement. Surface Pipe Ist, plug was sect at 180' with 10 sacks cement. Ist, plug was sect at 180' with 10 sacks cement. Sacks cement.		Date well com	•	S Oil, Gas of l	I IPU HAIA I		IIIV MOLE
Amplication for plugging approved. 5-7 19.68 Application for plugging approved. 5-7 19.68 Application for plugging approved. 5-7 19.68 Plugging completed. 5-7 19.68 Plugging completed. 5-7 19.68 Reason for abandoninent of well or producing formation. Dry Hole. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production or its agents before plugging was commenced. Test Test Test Test Test Total Depth of Well. For CASING RECORD PERMATION CENTRAT FROM TO SEE OUT IN FULLER SOT Surface Pipe 8 5/8" 174" Describe in detail the meaner in which the well was plugged, indicating where the med fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. For the for each plug set. Ist. plug was set at 180" with 20 sacks cement. Trd. plug was set at 180" with 10 sacks cement. Trd. plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar The plug was set at 4.0" with 10 sacks cement. Cementing to bottom of cellar with 10 sacks cement. Cementing to bottom of cellar with 10 sacks cement. Cementing to bottom of the plug was better to bottom of the plug was better to bottom	.			-	•		
Application for plagging approved. 5-7- 19.58 Plagging completed. 5-7- 19.58 Plagging completed. 1-7- 19.58 Plagging comple							
Plugging commenced Plugging completed 5-7 10.68 Plugging completed 14 a producing formation 15 10 10 10 10 10 10 10 10 10 10 10 10 10		Application for	r plugging med	a .			
Plugging completed Plugging completed Reason for abandonment of well or producing formation Dry Hole He a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was common of Conservation Agent who supervised plugging of this well Bill Nichols Depth to top Bottom Total Depth of Well Fee we depth and thackes of all water, oil and gas formations. CASING RECORD CASING RECORD Surface Pipe B 5/8" 174 Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to seek plug was set at 1175; with 70 sacks cement 3rd. plug was set at 180' with 20 sacks cement 3rd. plug was set at 180' with 20 sacks cement Cement ing to hottom of cellar (If significant description is sections, use BACK of this shoot) AND MANNE SOND SOND SOND SOND SOND SOND SOND SOND	į į	Plugging com	, piugging appiove nenced)			
Resson for abandonteest of well or producing formation Dry Hole If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last production If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a producing well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before plugging was com If a purple well is abandoned, date of last producing or its agents before a plugging was com If a purple well is abandoned, date of last producing or its agents before plugging or its agents before plugging was com If a purple well is aba							
He a producing well is abandoned, date of last production 19.							
Losate well connectly on above recorded and the matter of Conservation Division or its agents before plugging was commenced?							
Locate vell convertion above memored? Yes med of Conservation Agent who supervised plugging of this well Bill Nichols Depth to top Bottom Total Depth of Well Fee ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TRIBHATURN CONTENT FROM TO SIZE FUT IN FULLES OUT Surface Fipe 8 8 5/8" 174" Surface Fipe 8 8 5/8" 174" Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet the feet for each plug set. 1st. plug was set at 1175' with 70 sacks cement 2nd. plug was set at 180' with 20 sacks cement 3rd. plug was set at 180' with 10 sacks cement Cementing to bottom of cellar (If additional description is necessary, we BACK of this shoet) Washington During Contractor L. J. Drailing & Sons, Inc. Route 2, Victoria, Kansas 67671 ATE OF KANSAS CUNTY OF ELLIS (Signature) 10 May (Signature) 10 Ma		If a producing	well is abandone	l, date of last	production_	·	19
Section Flat me of Conservation Agent who supervised plugging of this well BIII Nichols closers formation agent who supervised plugging of this well BIII Nichols Depth to top Bottom Total Depth of Well Fe we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION COMPENT FROM TO SUZE PUT IN PULICO OUT Surface Pipe B 5/8" 174 Describe in detail the manner in which the well was plugged, indicating where the moud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from feet to feet for each plug set. 1st. plug was set at 1175' with 70 sacks cement 1st. plug was set at 180' with 20 sacks cement 2nd. plug was set at 40' with 10 sacks cement Cementing to bottom of cellar (If additional description is necessary, use BACK of this sheet) Route 2, Victoria, Kansas 5/671 MATE OF KANSAS COUNTY OF ELLIS (Signature) (Signat				he Conservat	ion Division	or its agents bef	ore plugging was co
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole of the same are true and current. So help the control of the above described well as filed and that the same are true and current. So help the Cod. I. Leo F. Dreiling (Signature) (Signature) (Signature) (Signature) (Described well as filed and that the same are true and current. So help the Cod. (Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature) (Signature)	Section Plat	menced?	Yes				· · · · · · · · · · · · · · · · · · ·
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet into the bole of the same and the plug was set at 180° with 10 sacks cement. If additional description is necessary, we BACK of this sheet)	me of Conservation Agent who sup-	ervised plugging of th	nis well B11	Nichols		4	
CASING RECORD TOBALATION CONTENT TROM TO SURFACE PUT IN PULLED OUT Surface Pipe B 5/8" 174' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	ducing formation		Depth to top	Bottom_		Total Depth of	Well
Surface Pipe Surface Pipe	ow depth and thickness of all water	r, oil and gas formatio	ns.	3			
Surface Pipe Su	OIL GAS OR WATER RECORD	DS		•	•		CASING RECORD
Surface Pipe Surface Pipe		 	 				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	10 /	SIZE	PUT IN	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		 			<u> </u>	 	1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	0		+		8 5/911	17/1	_
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Surrace Pipe		 		סוכ ט	1.74	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		+				 	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					 		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		 			·	1	
ame of Plugging Contractor Route 2, Victoria, Kansas 67671 ATE OF KANSAS I. Leo F. Dreiling Country of Country of Country of the above-described well as filed and that the same are true and correct. So help the God (Signature) LEO F. Dreiling, Kansas 6 (Address) LEO F. Dreiling, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address) LEO F. Dreiling, Route 2, Victoria, Kansas 6 (Address)							
Completed to bottom of cellar Constitution of cellar					·		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. I. Dreiling & Sons, Inc. ddress Route 2, Victoria, Kansas 67671 TATE OF KANSAS (employee of owner) or SHRENHIKOMORDEN of the above-described well as filed and that the same are true and correct. So help rile God. (Signature) (Signature) (Signature) (Address) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) (Address) 19 68			LV_BALAS_CEM		٠,	^	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. ddress Route 2, Victoria, Kansas 67671 TATE OF KANSAS COUNTY OF ELLIS Ss. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described liberary on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the over-described well as filed and that the same are true and correct. So held the God. (Signature) County OF ELLIS Ss. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described will be facts, statements, and matters herein contained and the log of the facts of the					1472	CONECA	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. ddress Route 2, Victoria, Kansas 67671 TATE OF KANSAS, COUNTY OF ELLIS, ss. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF May (Address) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6				:	,	PORAS! V	' F
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. ddress Route 2, Victoria, Kansas 67671 TATE OF KANSAS, COUNTY OF ELLIS, ss. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF May (Address) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6						MASSON	SO
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2, Victoria, Kansas 67671 TATE OF KANSAS COUNTY OF ELLIS S. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described prove-described well as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS S. (Employee of owner) or (EMERGENEED) of the above-described well as filed and that the same are true and correct. So help the God. (Signature) County OF OF ELLIS S. (Signature) County OF						7 8 7	3 MISSION
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2, Victoria, Kansas 67671 TATE OF KANSAS COUNTY OF ELLIS S. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described prove-described well as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS S. (Employee of owner) or (EMERGENEED) of the above-described well as filed and that the same are true and correct. So help the God. (Signature) County OF OF ELLIS S. (Signature) County OF					W	CATION 196	19 8 1011
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. ddress Route 2, Victoria, Kansas 67671 TATE OF KANSAS, COUNTY OF ELLIS, ss. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS (Signature) (EMERGENEED) of the above-described will as filed and that the same are true and correct. So help the God. (Signature) County OF May (Address) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6		· · · · · · · · · · · · · · · · · · ·				"(a, Kar DIV	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2, Victoria, Kansas 67671 TATE OF KANSAS COUNTY OF ELLIS S. I. Leo F. Dreiling (employee of owner) or (EMERGENEED) of the above-described prove-described well as filed and that the same are true and correct. So help the God. (Signature) County OF ELLIS S. (Employee of owner) or (EMERGENEED) of the above-described well as filed and that the same are true and correct. So help the God. (Signature) County OF OF ELLIS S. (Signature) County OF					•	Ses Contraction	ON
ATE OF					- ia		
RATE OF KANSAS COUNTY OF ELLIS ss. I. Leo F. Dreiling (employee of owner) or (EMERGENE AND AND SWORN TO before me this 7th day of May 19 68					.r		
ATE OF					1		
ATE OF		 :					
ATE OF KANSAS COUNTY OF ELLIS ss. I. Leo F. Dreiling (employee of owner) or (EMERGENE AND SANSAS) of the above-described well as filed and that the same are true and correct. So help the God. (Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) VICTORIA, KANSAS 6		,		,			
ROUTE 2, VICTORIA, KANSAS 67671 ATE OF KANSAS COUNTY OF ELLIS , ss. I. Leo F. Dreiling (employee of owner) or (DEMONIA MARK MARKADOM) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the love-described well as filed and that the same are true and correct. So held the God. (Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) Western Rolling (Address)		(If addition	al description is neces	ary, use BACK	of this sheet)		
TATE OF			_		<u> </u>		
I. Leo F. Dreiling (employee of owner) or (EMMONIA SCHOOL) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the love-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) (Address) Note: Bubble	ddressR	oute 2, Vittor	ria, Kansas	67671			
I. Leo F. Dreiling (employee of owner) or (EMEGNE MANNER) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) Nature Publication Nature Publication Nature Publication (Address)							
I. Leo F. Dreiling (employee of owner) or (DENSENDED) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the love-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) (Address) Note: Bubble	LAME OF VANCAC		MARINE OF	RITTO			
Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) Note: Rublic	1213 01						erication States - November
(Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address) (Address) Note:: Bubble (Note:: Bubble							
(Signature) LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address)				- 73	ro, and matte	as nerem conta	men and the log of
LEO F. DREILING, ROUTE 2, VICTORIA, KANSAS 6 (Address)	ove-described wen as med and tha	r cho same are tide t		, and G00.	Q 1	× , ,	•
CAddress) Water Bublica			(Signature)	rop,	Meli	ny	
SUBSCRIBED AND SWORN TO before me this 7th day of May , 19 68			TEO	ד הספדו	TNC POIT	rÔr∕2 vitom	ORTA, KANSAS
Joseph A. Jesse	A HE		LEU	L. DURTI	TING TOO	KE Z, VICI	
Coseple A. Desa Motor Public	N. H.F.					(Address)	
Notary Public.	SWORN TO bef	ore me this 71	. •			(Address)	
	CURSCRUED AND SWORN TO bef	ore me this 71	. •			(Address)	

75-065-20138-00-00

L. J. DREILING and SONS, Inc.

VICTORIA, KANSAS

WELL LOG

Don E. Pratt Oil Operations

Box 390

Sec. 20

Company

Hays, Kansas 67601

Twp. 10 Rng. 24

Farm

No. 3 D. Rush "A"

Location

NE NE SW

Graham

Total Depth

3960'

County

2421' K.B.

2416' G. R.

Comm.

4-30-68

Comp. 5-7-68

Elevation:

2418' D. F.

Contractor

L. J. Dreiling & Sons, Inc. Route 2

Cement Record

Production: D & A

Casing Record

174" - 8 5/8"

Victoria, Kansas 67671

135 sacks cement

rightes	Indicate	Docton	OI	I OI III AUIOIID	

0 *	401	Top Soil & Clay
40'	174'	Shale
174'	1072 *	Shale
1072'	1600'	Shale
1600'	1805'	Sand
1805'	1866'	Shale & Shells
1866'	2041'	Shale & Shells
2041'	2082	Anhy.
2082	2330'	Shale
2330'	-2385 '	Shale with Lime Stringers
2385'	2525'	Shale
2525'	2600'	Shale with Lime Streaks
2600'	. 2655	Shale & Lime
2655'	2867'	Shale & Lime
2867'	3150'	Shale & Lime
3150'	3300 '	Shale & Lime
3300'	3565'	Shale & Lime
3565'	3630'	Shale & Lime
36301	3755'	Shale & Lime
3755'	3794'	Lime & Chert
3794'	3875'	Lime
3875'	3910'	Lime O. M.
3910'	3915 '	Lime
3915'	3960'	Shale & Lime Shale & Lime Lime & Chert Lime Lime Lime Lime Lime Lime
3960'	T.D.	Lime Lime Lime Lime Lime
		to.

STATE OF KANSAS)

COUNTY OF ELLIS)

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your D. Rush "A" #3.

Subscribed and sworn to before me this 7th day of May 1968.

NOTARY PUBLIC

expires: September 19, 1970