## STATE OF KANSAS STATE CORPÓRATION COMMISSION

WELL PLUGGING RECORD

Affidavit ver Report to ation Division		WP. 19 Rge. 31W E/W
	Tooking on "NP A'NE SWA" on footogo fo	om lines
	Location as "NE/CNV4SV4" or footage fr	
orporation Comm.	Terro Orner	,
th Water	Lease Name Elv	Well No.
KS 67202	Office Address Suite 645, R. H. Garvey	
	Character of Well (Completed as Oil,	es or Dry Hole)
		Hole
	Date Well completed 10/22	
	Application for plugging filed	10/22/76 19
	Application for plugging approved	10/22/76 19
<del></del>	Plugging commenced	10/22/76 19
	Plugging completed	10/22/76 19
	Reason for abandonment of well or pro-	sucing ionation
ji1		of last production
	If a producing well is abandoned, date	or last production 19
	The state of the Comments	
nell courtly on above	Vas permission obtained from the Cons	ced? Yes
Section Field	its agents before plugging was commen	Balthazor
		al Depth of Well 2880
ation		AR DEPLE OF WOLE 2000
d thickness of all	water, oil and gas formations.	•
Cally Marcy Charles In the Street, who shows		CASING RECORD
WATER RECORDS		
POWER THE STATE OF		
S	urface 0 370' 8-5/8 y	es no
		<u> </u>
in detail the manne	r in which the well was plugged, indicati	ng where the mud flui
nd the method or me	thods used in introducing it into the hole acter of same and depth placed, from	feet to
nd the method or me sed, state the char feet for each plu	thods used in introducing it into the hole acter of same and depth placed, from	feet to
the method or method, state the character feet for each plu  1st 2nd	thods used in introducing it into the hole acter of same and depth placed, from	feet to
the method or me , state the char eet for each plu lst 2nd	thods used in introducing it into the hole acter of same and depth placed, from	feet to
the method or med, state the charfeet for each plu  lst 2nd 3rd	plug at 1100' with 70 sx plug at 40' with 10 sx in rat hole	d. II cement or other
the method or me , state the char eet for each plu  1st 2nd 3rd	thods used in introducing it into the hole acter of same and depth placed, from	feet to
he method or me state the char et for each plu  lst 2nd 3rd	plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76	Feet to  Feet to  FORATION ED  Communication  1 1970
method or metate the charfor each plu  1st 2nd 3rd	plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76	FORMINGE CS. III.
e method or me state the char t for each plu lst 2nd 3rd	plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76	FORMINGE CS. III.
he method or me state the char et for each plu lst 2nd 3rd	plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76	FORMINGE CS. III.
state the charet for each plusts.  lst. 2nd 3rd 5 sx	thods used in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76	FORATION SOLL  ATION (Ita, Kenness)
nethod or metate the charfor each plu  1st 2nd 3rd 5 sx	thods used in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Converse for this escription is necessary, use BACK of this	FORATION SOLL  ATION (Ita, Kenness)
e method or me state the char t for each plu  lst 2nd 3rd 5 sx  Contractor	thods used in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Constant  Slawson Drilling Company, Inc.	FORATION CSULLISSION  ATION CATALOGUE  (1a, Kenness)
te method or method state the charet for each plusted and and state and stat	thods used in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Converse for this escription is necessary, use BACK of this	FORATION SOLL  ATION (Ita, Kenness)
e method or mestate the chart for each plu  1st 2nd 3rd 5 sx  f additional of Contractor 08 One Twenty	thods used in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76   CSNOCK WITH THE Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202	FORATION SOLL  ATION (Ita, Kenness)
t for each plu  1st 2nd 3rd 5 sx  Contractor 408 One Twenty  Kansas	county of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76   Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  Sedgwick	FCFIVE DU CSINICISSIO,  VO 1 1070  ATION CHINES DI CSINICISSIO,  Sheet)
lst 2nd 3rd 5 sx  (If additional of Contractor 408 One Twenty  Kansas  James C. Remsbe	converse and introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76   Converse Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  Sedgwick  rg  Rg  Rg  Rg  Sedgwick  Rg  Rg  Rg  Rg  Rg  Rg  Rg  Rg  Rg  R	FCF 10 CONTROL
lst 2nd 3rd 5 sx  If additional of Contractor  408 One Twenty  Kansas  James C. Remsberten and Sand Sand Sand Sand Sand Sand Sand	convicted in introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76   Construction is necessary, use BACK of this Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  COUNTY OF Sedgwick statements, and matters be set to the facts, statements, and matters be set to the facts.	FCF 10 CONTROL
lst 2nd 3rd 5 sx  (If additional of Contractor 408 One Twenty  Kansas  James C. Remsber dely symmetric contractor and symmetric contractor contractor and symmetric contrac	converse and introducing it into the hole acter of same and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76   Converse Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  Sedgwick  rg  Rg  Rg  Rg  Sedgwick  Rg  Rg  Rg  Rg  Rg  Rg  Rg  Rg  Rg  R	FCF 10 CONTROL
the method or me l, state the char eet for each plu  lst 2nd 3rd 5 sx  (If additional of the contractor 408 One Twenty  Kansas James C. Remsberted of the contractor of the co	country of series and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Converse Slawson Drilling Company, Inc. Building, Wichita, Kansas 67202  Sedgwick  The Three baseledge of the fact, salescent, and matters has some see the sale cancer. So belong Cod.	FCFIVE STORATION CONTINUES OF Sheet)  Sheet)
lst 2nd 3rd 5 sx  If additional of Contractor 408 One Twenty  Kansas  James C. Remsber and Sand Sand Sand Sand Sand Sand Sand	convivor Sedgwick  That I have broadened in introducing it into the hole acter of same and depth placed, from set.  Plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole Job complete @ 5:45 on 10/22/76  Converge Conv	FORMING SOLUTION OF THE STATE O
e method or mestate the chart for each plu  lst 2nd 3rd 5 sx  f additional of Contractor 08 One Twenty  Kansas James C. Remsbethly ween on orth, say	county of series and depth placed, from set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Converse Slawson Drilling Company, Inc. Building, Wichita, Kansas 67202  County of Sedgwick  rg Sedgw	FORATION COMMUNICATION OF THE STORY OF THE STORY OF THE STORY OF THE SHOWS COMMUNICATION OF THE SHOWS
lst 2nd 3rd 5 sx  If additional of Contractor 408 One Twenty  Kansas  James C. Remsbe	country of series and depth placed, from g set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Conservation is necessary, use BACK of this Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  Country of Sedgwick  Tg Sedg	FORMING SOLUTION OF THE STATE O
additional of method or method or method or method or method and and and and and and and and and an	country of series and depth placed, from g set.  plug at 1100' with 70 sx plug at 300' with 20 sx plug at 40' with 10 sx in rat hole  Job complete @ 5:45 on 10/22/76  Conservation is necessary, use BACK of this Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  Country of Sedgwick  Tg Sedg	FORATION COMMUNICATION OF THE STORY OF THE STORY OF THE STORY OF THE SHOWS COMMUNICATION OF THE SHOWS
additional of the character of the chara	escription is necessary, use BACK of this Slawson Drilling Company, Inc.  Building, Wichita, Kansas 67202  COUNTY OF Sedgwick  Tg  (County of Sedg	FORATION COMMUNICATION OF THE STORY OF THE STORY OF THE STORY OF THE SHOWS COMMUNICATION OF THE SHOWS



## DRILLERS LOG

OPERATOR:

Car-Ren, Inc.

Suite 645, R. H. Garvey Building

Wichita, Kansas 67202

LEASE NAME:

Ely No.1

C NE/4 Sec. 36-19S-32WScott County, Kansas

CONTRACTOR:

Slawson Drilling Company, Inc.

408 One Twenty Building Wichita, Kansas 67202

COMMENCED:

10/19/76

COMPLETED:

10/22/76

TOTAL DEPTH:

2880¹

CASING:

362.23' of used 8-5/8" set at 370' with 275 sx cement

0' to 373' 12½" Surface Hole 373' to 689' Shale & Shells

689' to 792' Shale

792' to 2620' Shale & Shells 2620' to 2790' Shale & Lime

2790' to 2860' Lime DST #1

2860' to 2880' Lime & Shale

RTD 2880'

2798' to 2860'RECELLED

STATE OF KANSAS

COUNTY OF SEDGWICK

I, James C. Remsberg, of the Slawson Drilling Company, Inc. upon oath state that the above and foregoing is a true and correct copy of the log of the Ely No.1 well.

Subscribed and sworn to me on October 28, 1976

Low Taylor, Notay

My commission expires January 17, 1977

