FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

## WELL PLUGGING RECORD

NORTH	Location as "NE				SW SW	9W_ (E)(W	
NORTH	- Laura Orange	Dona					
			1d C S	awson		3	
i i i	Lease Name	<u>    Prie</u>	fert 'O'			Well No.	
i   1	Office Address	408_	120 Blo	ig Wich	ita, Ks <u>.</u>	67202	
!!	Character of W	ell (completed	as Oil, Gas or l	Dry Hole)		y Hole	
i 1 i	Date well comp	leted			NOV.	28 19 75	
i 1	Application for	plugging filed_			Nov.	28 19.75	
	Application for p	plugging appro	/ed		NOV.	28 19.75	
	Plugging comme	rnced			Nov.	<u> 28 19 7 </u>	
i l	Plugging comple	eted			Nov.	<u> 28 19 7 </u>	
!	Reason for aban	donment of we	l or producing	formation			
				D:	ry Hole		
; ; ;	If a producing well is abandoned, date of last production						
	Was permission	obtained from	the Conservat	tion Division	or its agents befo	re plugging was co	
Locate well correctly on above Section Plat	Shearant		Yes				
and the second	باطفاهم سماسسينات استنبت	· well Gilbe	ert Balt	hazor,	Palco, Ks		
e of Conservation Agent who superiong formation.	D	epth to top	Battom_		Total Depth of	well 4550 r	
depth and thickness of all water,	oil and gas formation	ı <b>s</b> .			-		
depth and unckness of an water,	, the real good to the second						
IL, CAS OR WATER RECORD	os					CASING RECORD	
FORMATION	CONTENT	FROM	TO	BIZE		PULLED OUT	
PERMATION				8126	) PUT IN		
	Y .	T	<del>    -   -   -   -   -   -   -   -</del>	8126	PUT IN		
0 E /OH	2271			8122			
8 5/8**	327 '			8122	327		
8 5/8#	327 '						
8 5/8#	327!			3722			
8 5/8#	327'			0.22			
Describe in detail the manner in	which the well was penent or other plugs we	plugged, indica	ing where the she character of	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	n which the well was present or other plugs we et.  1st plug @ 2nd plug @	300 w	/70 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	which the well was purchased or other plugs we et.	300 w	/70 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	n which the well was present or other plugs we et.  1st plug @ 2nd plug @	300 w	/70 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	n which the well was present or other plugs we et.  1st plug @ 2nd plug @	300 w	/70 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	n which the well was present or other plugs we et.  1st plug @ 2nd plug @	300 w	/70 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	u which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @	2 300 w.	/70 sx /20 sx 10 sx	mud fluid was	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cenfect for each plug se	a which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @	2 300 W/	/70 sx /20 sx 10 sx	mud fluid was same and dep	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cenfect for each plug se	a which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @	2 300 w. 2 100 w. 2 40 w/	/70 SX /20 SX 10 SX	mud fluid was same and dep	placed and the moth placed, from	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cenfect for each plug se	a which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @	2 300 W/	/70 SX /20 SX 10 SX	mud fluid was same and dep	327	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cen	a which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @	2 300 w. 2 100 w. 2 40 w/	/70 sx /20 sx 10 sx . Wichit	of this sheet)	placed and the moth placed, from	ethod or methods u	
Describe in detail the manner in troducing it into the hole. If cenfect for each plug so	a which the well was present or other plugs we et.  1st plug @ 2nd plug @ 3rd plug @ 3rd plug @ 3rd plug @	2 300 w. 2 100 w. 2 40 w/	/70 SX /20 SX 10 SX	of this sheet)	placed and the moth placed, from	ethod or methods u	

12-15,75

OPERATOR:

Donald C. Slawson & Bruce Anderson

408 120 Bldg.

Wichita, Kansas 67202

LEASE:

#1 Priefert 'O' C SW SW Sec. 29-13-29W Gove County, Kansas

CONTRACTOR:

Slawson Drilling Company, Inc.

COMMENCED:

November 17, 1975

COMPLETED:

November 28, 1975

CASING:

8 5/8" @ 327' w/250 sx

TOTAL DEPTH:

4550°

0 <b>-</b> 335 335 - 820 820 <b>-</b> 1621	Clay, Shale Shale Sand
1621 -1848	Shale & Shells
1848 -2230	Shale, Shells w/sand strecks
2230 -2252	Anhydrite
2252 -2440	Shale & Shells
2240 -3854	Lime & Shale
3854 -4550	Lime
4550	RTD

STATE OF KANSAS SS. 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 #1 Priefert 'O' well.

Subscribed and sworn to before me this 8th day of December, 1975

Coady Notary Public

My Commission Expires:

DOLORES & COMMY STATE TOTAL TORING SEDOWICH LO PATA MARSAS Comm. Expires Mar. 7, 1976 1094 53**00000**