FORM CP-4

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

WELL PLUGGING RECORD

		omas		Sec. 29 '	IwpLU_nge	3.3 EW (E)	•
MODTH	Location as "NE	CNWXSWX 0	or footage from	lines	SW NE S	W	
NORTH	1 Lease Owner	Donal.	<u>d Ç. Sla</u>	awson		11 44	2
	Lease Name	Spier	<u>s 'A' </u>		• • • • • • •	Well No.	
1	Office Address		120 Bld	9	ita Ks	6720 lole	
!!	Character of We	ell (completed a	as Oil, Gas or l	Dry Hole)			19.76
i i	Date well comp	leted		····		9 9	19_76_ 19_76_
	Application for I	plugging filed			<u>Jan.</u>	9	19_7.6_
	Application for p	olugging approv	ed			9	
i i	Plugging commo	nced					19_ <u>76</u> _
	Plugging comple	etcd				9	19_7.6_
	Reason for abandonment of well or producing formation						
i				<u>y Hole</u>			19
	If a producing	well is abandone	ed, date of last	production_		(18
	Was permission	obtained from	the Conservat	non Division	or its agents be	note pluggu	ig was com
Locate well correctly on above Section Plat	menced?		Yes	1+60-0	n Dala	0 V C	
Locate well correctly on above Section Plat no of Conservation Agent who super	rvised plugging of this	wellG1	ibert Ba	althazo	r. Palc	.0. 85	610 -
ne of Conservation Agent who super ducing formation.	D	epth to top	Bottom_		. Total Depth o	of Well4	PT0-1.4
w depth and tlackness of all water,	oil and gas formation	S .					
		*				CASING I	RECORD
OIL, CAS OR WATER RECORD	S						
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULL	ED OUT
0 5/011	290'				290'		
8 5/8"							
		T	1 1				
							
					<u> </u>		
Describe in detail the manner in introducing it into the hole. If cem	ent or other plugs we	olugged, indicatere used, state the	ing where the the character of	same and de	pth placed, from	1 - []	nethods used
Describe in detail the manner in introducing it into the hole. If cemfect for each plug se	ent or other plugs we	2 1675 w	/70 SX	same and de	placed and the pth placed, from RECEIVALLE CONSERVATION	1 COMMISS 76 1976	nethods user
introducing it into the hole. If cem	Ist plug (2nd plug (2nd plug)	2 1675 w	/70 sx 20 sx	same and de	PECENTIAL STATES	1 COMMISS 76 1976	nethods use
Introducing it into the hole. If cem	Ist plug (2nd plug (2nd plug)	2 1675 w	/70 sx 20 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
Introducing it into the hole. If cem	Ist plug (2nd plug (2nd plug)	2 1675 w	/70 sx 20 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
Introducing it into the hole. If cem	Ist plug (2nd plug (2nd plug)	2 1675 w	/70 sx 20 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
Introducing it into the hole. If cem	Ist plug (2nd plug (3rd plug (2 1675 w	/70 sx 20 sx 0 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
introducing it into the hole. If cem fect for each plug se	Ist plug (2nd plug (3rd plug (1675 w 290 w/ 40 w/1	/70 sx 20 sx 0 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
Introducing it into the hole. If cem fect for each plug se	Ist plug (2nd plug (3rd plug (1675 w 290 w/ 40 w/1	/70 sx 20 sx 0 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
introducing it into the hole. If cem	Ist plug (2nd plug (3rd plug (1675 w 290 w/ 40 w/1	/70 sx 20 sx 0 sx	same and de	CONSERVATION	1 COMMISS 76 1976	nethods use
introducing it into the hole. If cem fect for each plug se fect fo	Ist plug (2nd plug (3rd plug (3rd plug (a 1675 w 290 w/ 340 w/1	/70 SX 20 SX 0 SX Sessary, use BACK	of this sheet)	CONSERVATION WICHITA, ss. Jakes of operated	CONTRISC 76 76 7976 H DWISION Kanoas	ove-describ
introducing it into the hole. If cem fect for each plug se fect fo	Ist plug (2nd plug (3nd plug (3nd plug (6) 6 additions (If additions (CO) emsberg says: That I have in	a 1675 w 290 w/ 340 w/1	/ 70 SX 20 SX 0 SX Sedgwice Cemployee of ceffacts, statemen	of this sheet) Ck owner) or (bents, and materials	CONSERVATION WICHITA, ss. Jakes of operated	CONTRISC 76 76 7976 H DWISION Kanoas	ove-describ
Introducing it into the hole. If cemfect for each plug se	Ist plug (2nd plug (3nd plug (3nd plug (6) 6 additions (If additions (CO) emsberg says: That I have in	al description is nec	/ 70 SX 20 SX 0 SX cessary, use BACK Sedgwi cemployee of cefacts, statemed help me God.	of this sheet) C k cowner) or (6 ents, and mate	CONSERVATION CONSERVATION CONSERVATION VIOLITIA, SS. Vinder/of operate ters berein conservation esmberg UCKY	CONTRISC 76 76 7976 H DWISION Kanoas	ove-describ
introducing it into the hole. If cem fect for each plug se fect fo	Ist plug (2nd plug (3nd plug (4) 3nd plug (4) 3nd plug (5) 4nd plug (5) 4nd plug (6) 4nd plug (6	a 1675 w 2 290 w/ 3 40 w/1 al description is necessary converge of the cond correct. So	/70 SX 20 SX 0 SX 0 SX cessary, use BACK Sedgwi cemployee of cefacts, statement help me God.	of this sheet) C k cowner) or (6 ents, and mate	CONSERVATION Wilchita, S8. Sneet of operator ters berein cons	CONTRISC 76 76 7976 H DWISION Kanoas	ove-describ
Introducing it into the hole. If cem fect for each plug se fect fo	Ist plug (2nd plug (3nd plug (4) 3nd plug (4) 3nd plug (5) 4nd plug (5) 4nd plug (6) 4nd plug (6	al description is nec	/70 SX 20 SX 0 SX 0 SX cessary, use BACK Sedgwi cemployee of cefacts, statement help me God.	of this sheet) Ck owner) or (6 ents, and materials of this sheet)	CONSERVATION CONSERVATION CONSERVATION VIOLITIA, SS. Vinder/of operate ters berein conservation esmberg UCKY	CONTRISC 76 7976 HOWEST	ove-describ

OPPOSED MATERIAL COMMINICATION OF STATE NOTARY PUBLIC OF SEDGWICK COUNTY, KANSAS COMM. Expires Mar. 7, 1976

WELL LOG

OPERATOR:

Donald C. Slawson 408 120 Bldg.

Wichita, Kansas 67202

LEASE:

#2 Spiers 'A'

SW NE SW Sec. 29-10-32W Thomas County, Kansas

CONTRACTOR:

Slawson Drilling Company, Inc.

COMMENCED:

January 9, 1976

COMPLETED: January 19, 1976

CASING:

Set 8 5/8" @ 290' w/225 sx

TOTAL DEPTH:

4610 feet

0 -	327	Surface Hole	
327 -	2582	Shale & Shells	
2582 -	2611	Anhydrite	
2611 -	4176	Lime & Shale	
4176 -	4265	Lime	RECEIVED
4265 -	4590	Lime & Shale	STATE CORPORATION COMMISSION
4590 -	4610	Lime	
4610		RTD	JAN 2 9 1976
			0,111 (2)

CONSERVATICAL DIVISATI Wichita, Kansas

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 #2 Spiers 'A' well.

> ВΥ Rene Stucky

SUBSCRIBED AND SWORN TO BEFORE ME THIS 27th day of January,

Coady, Notary Eublic Dolores B.

My Commission Expires:

 $f_{i}(f) = f_{i}$ SECUTE $\phi_{\rm tot}/\phi_{\rm tot}$. Comments AS Comma Profess Phys. 7, 1976