FORM CP-4

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

WELL PLUGGING RECORD

ICHITA, KANSAS 67317		Lane	County.	Sec	Twp.	ge. <u>~/~</u> (1	·/\ ** /
NORTH	Location as "NE	CNITER STATE	or footage from	lines	Ne SW N	W	
NORTH	Lease Owner	Slawso	n <u>Donald</u> roft C	<u>C.</u>			7
i	Lease Name			Udobito	Vo. 67	Well N 202	o
	Office Address_		20 Bldg.			ry Hole	
	Character of W	ell (completed	es Oil, Ces or	Dry Hole) _	<u></u>	гу поде	19 76
i I	Date well comb	10104			Jan. 2	6	19_76
	Application for	plugging filed_					19_76
	Application for	plugging appro	ved		<u>Jan. 2</u> Jan. 2	4	7.0
j 1	Plugging comme				Jan. 2	.,	^ 0 -76
	Plugging comple					<u> </u>	19
	Reason for aban	donment of we	ll or producing	formation	u uala		
i 1 i					y Hole		
	If a producing	obasda ei llow	ned, date of last	t production.			19
	Was permission	obtained fron	n the Conservat	tion Division	or its agents l	before plugg	ing was com
Locate well correctly on above Section Pist	menced?				<u>Yes</u>		
Section Plat ne of Conservation Agent who supp	ervised plugging of this	well Gill	ert Balth	azor P	alco. Ks.		63
he of Conservation Agent who sup-	D	epth to top	Bottom		_ Total Depth	of Well_4	201 L+
w depth and tlackness of all water,	, oil and gas formation	13 .					
						CACINIC	RECORD
DIL, GAS OR WATER RECORD	OS					CVSING	RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PUI	LZD OUT
8 5/8"	366	1			366		
	300						
		1					
		 					
	I	 	_				
		\	1)		1.	1	
							
Describe in detail the menner in introducing it into the hole. If cen	ment or other plugs we	plugged, indica	ting where the	mud fluid wa same and de	s placed and the	ne method or	methods use
introducing it into the hole. If cen	nent or other plugs we et. Ist plug	ere used, state	the character of	mud fluid wa same and de	s placed and the	ne method or	methods use
introducing it into the hole. If cen	lst plug 2nd plug	g @ 850 w g @ 350 w	/70 sx /20 sx	mud fluid wa same and de	s placed and the	e method or	methods use
ntroducing it into the hole. If cen	lst plug 2nd plug	ere used, state	/70 sx /20 sx	mud fluid wa same and de	s placed and the	ne method or	methods use
ntroducing it into the hole. If cen	lst plug 2nd plug	g @ 850 w g @ 350 w	/70 sx /20 sx	mud fluid wa same and de	s placed and the	ne method or	methods use
introducing it into the hole. If cen	lst plug 2nd plug	g @ 850 w g @ 350 w	/70 sx /20 sx	mud fluid wa	s placed and the	ne method or	methods use
introducing it into the hole. If cen	lst plug 2nd plug	g @ 850 w g @ 350 w	/70 sx /20 sx	mud fluid wa	s placed and the	e method or	methods use
introducing it into the hole. If cen	lst plug 2nd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx	same and de	s placed and the	e method or	methods use
introducing it into the hole. If cerlect for each plug s	lst plug 2nd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx	same and de	s placed and the	ne method or	methods use
Introducing it into the bole. If cerlect for each plug s	lst plug 2nd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx	same and de	s placed and the	ne method or	methods use
me of Plugging Contractor	lst plug 2nd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx	same and de	s placed and the pth placed, fro	ne method or	methods use
me of Plugging Contractor	lst plug 2nd plug 3rd plug (If additions	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx	same and de	s placed and the	ne method or	methods use
me of Plugging Contractor ATE OF Kansas	lst plug 2nd plug 3rd plug (If additions	g @ 850 wg @ 350 wg @ 40 w/	/70 sx /20 sx 10sx	of this sheet)	pth placed, fro		feet
me of Plugging Contractor dress ATLOFKansas	lst plug 2nd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic .(employee of c	of this sheet)	wher of operat	or of the a	bove-describ
me of Plugging Contractor dress ATL OF Kansas	lst plug 2nd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic .(employee of c	of this sheet)	wher of operat	or of the a	bove-describ
me of Plugging Contractordress	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic(employee of contracts, statement	of this sheet) k cowner) or (co	wher of operat	or of the a	bove-describ
me of Plugging Contractor ATE OF Kansas James C. Rer II. being first duly sworn on oath,	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic(employee of contracts, statement	of this sheet) k cowner) or (co	wher of operat	or of the a	bove-describ
me of Plugging Contractor ATE OF Kansas James C. Rer II. being first duly sworn on oath,	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic(employee of contracts, statement	of this sheet) k cowner) or (co	wher of operat	or of the a	bove-describ
me of Plugging Contractordress	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 3rd plug	g @ 850 w g @ 350 w g @ 40 w/	/70 sx /20 sx 10sx Sedgwic(employee of contracts, statement	of this sheet) k cowner) or (co	wher of operat	or of the a	bove-describ
Introducing it into the hole. If cer	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 3rd plug 41f additions	description is newledge of the indicorrect. See (Signature)	/70 sx /20 sx /20 sx 10sx Sedgwic(employee of color facts, statement of help me God.	of this sheet) k cents, and ma	wher of operations herein continued (Address)	or of the a	bove-describ
introducing it into the hole. If cer	lst plug 2nd plug 3rd plug 3rd plug 3rd plug 3rd plug 4 sadditions s	description is not correct. See (Signature)	/70 sx /20 sx /20 sx 10sx Sedgwic(employee of color facts, statement of help me God.	of this sheet) k cents, and ma	wher of operations herein continued (Address)	or of the a	bove-describ
Introducing it into the hole. If cer	Ist plug 2nd plug 3rd plug 5 company that I have he at the same are true a fore me this	description is not correct. See (Signature)	/70 sx /20 sx /20 sx 10sx Sedgwic(employee of color facts, statement of help me God.	of this sheet) k cents, and ma	wher of operations herein continued (Address)	or of the a	bove-describ
Introducing it into the hole. If cer	Ist plug 2nd plug 3rd	description is not correct. See (Signature)	/70 sx /20 sx /20 sx 10sx cessary, use BACK Sedgwic (employee of ce facts, statement help me God. James	of this sheet) k cowner) or (co	wher of operatiters herein co	for of the antitation and	bove-describ
Introducing it into the hole. If cer for each plug a feet for each plug	Ist plug 2nd plug 3rd	description is not correct. See (Signature)	/70 sx /20 sx /20 sx 10sx Sedgwic(employee of color facts, statement of help me God.	of this sheet) k owner) or (ornts, and ma	wher of operatiters herein co	for of the antitation and	bove-describ
Introducing it into the hole. If cer	Ist plug 2nd plug 3rd	description is not correct. See (Signature)	/70 sx /20 sx /20 sx 10sx cessary, use BACK Sedgwic (employee of ce facts, statement help me God. James	of this sheet) k cowner) or (co	wher of operatiters herein co	for of the antitation and	bove-describ

RECEIVED STATE COPPERATION COMMISSION

FEB 1 1 1976

CONSERVATION DIVISION Wichita, Kansas

WELL LOG

OPERATOR:

Donald C. Slawson

408 120 Bldg.

Wichita, Kansas 67202

LEASE:

#1 Wheatcroft 'C'

NE SW NW of Sec. 31-17-27W

Lane County, Kansas

CONTRACTOR:

Slawson Drilling Company, Inc.

COMMENCED:

January 17, 1976

COMPLETED:

January 26, 1976

CASING:

Set 8 5/8" @ 366' w/275 sx

TOTA: DEPTH:

4561'

0 - 380	Sand & Clay
380 - 2077	Shale & Shells
2077 - 2115	Anhydrite
2115 - 2423	Shale & Shells
2423 - 4030	Shale & Lime
4030 ~ 4561	Lime
4561	RTD

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 #1 Wheatcroft 'C' well.

RECTALICA COLLINISSIDA

FEB 1 1 1976

CONSERVATION DIVISION

Wichita, Kansas

JAMES C. REMSBURG

Subscribed and sworn to before me this 10th day of February, 1976

Dolores B. Coady, Notary Rublic

My Commission Expires: