STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Ruilding

15-163-02585-00-00

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Rook			ty. Sec. 17 T		
NORTH		E/CNW%SW%"	or footage fr	om lines C W/	2 NW SW	***************************************
	Lease Owner Lease Name	V. D. Sid SWANSON		ompany		*** 11 br
		Bldg. & I		. P.O. Be	ox 387 R	_ Well No ussell, Kans
	Character of W	Vell (completed	as Oil, Gas o	or Dry Hole)	Dry hole	е
		pleted <u>11-2</u>		pr pr		19
	1	plugging filed_ plugging approv	m ~	- <u>22</u> -28-55		19
	Plugging comm		1 AM	11-28-55	and the second s	
		leted 5:30	AM 1	1-28-55		
	Reason for abar	ndonment of wel	l or producir	ng formation	Dry	
	Té a maduaina		1 1	***		
				ast production		ore plugging was o
Locate well correctly on above Section Plat	menced? $\underline{\hspace{1cm}}$	es			i im agenta per	ore plugging was t
ne of Conservation Agent who s	upervised plugging of thi	is well Eld	on Petti			3/07
lucing formation	tor oil and gas formation	Depth to top	Botto	m	Total Depth of	Well 3427
		18.			C	
OIL, GAS OR WATER RECO	ORDS	_			(CASING RECORI
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
			ļ	8 5/8"	1021	
			<u> </u>		W. M. W. C.	
			·			
i. O kalaba Marina and Milana and a kalaba and a				1		
Hole was fi Mixed 15 sk Filled hole	cement or other plugs we	r mud to 10 oured throu to 30°, se	e character of 21. Set ugh drill	of same and depth plug & 1/2 pipe.	2 sk of hu	lls•
Hole was fi Mixed 15 sk Filled hole	cement or other plugs we g set. 1led with heavey s of cement & po with heavy mud	r mud to 10 oured throu to 30°, se	e character of 21. Set ugh drill	of same and depth plug & 1/2 pipe.	2 sk of hu	lls.
Hole was fi Mixed 15 sk Filled hole	cement or other plugs we g set. lled with heavey s of cement & po with heavy mud	r mud to 10 oured throu to 30°, se	e character of 21. Set ugh drill	of same and depth plug & 1/2 pipe.	2 sk of hu	lls.
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Hole was find the hole. If feet for each plus hole was find Mixed 15 sk. Filled hole Mixed 10 sk. TE OF Kansas V. D. being first duly sworn on oath re-described well as filed and the subscribed well as filed and the subscribed with the subscribed well as filed and the subscribed well as filed	cement or other plugs we g set. Iled with heavey sof cement & powith heavy muds of Gement & powith heavy muds of Gement & powith heave the same are true and the same are true	mud to 10 pured throu to 30', secured in ho description is necessomPANY NTY OF	Russell mployee of cacts, stateme	of same and depth of plug & 1/2 pipel & 1/2 sk of ging cement of this sheet) owner) or (owner onts, and matters	sk of hu Hulls. to bottom	lls. of cellar.
e of Plugging Contractor Eass TE OF Kansas V. D being first duly sworn on oathe-described well as filed hole and the second of the second	cement or other plugs we g set. Iled with heavey sof cement & powith heavy muds of Gement & powith heavy muds of Gement & powith heave the same are true and the same are true	mud to 10 pured throuto 30', secured in ho description is necessomPANY NTY OF	Russell mployee of cacts, stateme	of same and depth of plug & 1/2 pipe. 2 1/2 sk of ging cement of this sheet) owner) or (owner ents, and matters	ss. r or operator) of herein contained	lls. of cellar.

PLUGGING
PLU

12-14-55

15-163-02585-06-60

SIDEY DRILLING CO.

BUILDING & LOAN BLDG.

P. O. BOX 387

RUSSELL, KANSAS

Company V. D. Sidey Oil Company

Sec. 17 T. 8 R. 18 W

Loc. C W/2 NW SW

Farm

Swanson

No. 1

Total Depth 3427

Comm. 11-18-55

Comp.]1-28-55

County

Production

Rooks

Shot or Treated

Contractor

SIDLY DRILLING COMPANY

Issued

Casing

20	10
151/2	8¼ 102 1 6%
121/2	6%
13%	5 5/16

Elevation 1981 RB

Figures Indicate Bottom of Formations

1-40	Shale	" our one	* · · · · · · · · · · · · · · · · · · ·
40-45		1945-2090	Shale & Shells
	Sand	2090-2110	Lime
45-70	Shale	2110-2140	Lime
70-102	Blue Shale	2140-2200	Lime & Shale
102-185	Shale	2200-2260	Lime & Shale
185-575	Shale & Shells	2260-2400	Lime & Shale
575-600	Shale & Sand	2400-2475	Lime & Shale
600-620	Sand	2475-2545	
620-645	Shale & Shells		Lime & Shale
645-710	Sand	2545-2665	Lime & Shale
710-794		2665–2760	Lime & Shale
and the second s	Shale & Snad	2760-2845	Shale & Lime
794-798	Hard Sand & Iron	2845-2907	Shele
798-810	Shale & Sand	2907-2960	Lime & Shale
810-870	Shale & Sand	2960-3030	Lime & Shale
870-1070	Sand	3030-3075	Lime
1070-1085	Red Sand	3075-3155	Lime & Shale
1085-1350	Red Bed	3155-3160	
1350-1375	Red rock	3060-3205	Lime & Shale
1375-1415	Anhydrite		Lime
	Shale & Shells	3205-3240	Lime 2
1605-1795		3240-3295	Lime
	Shale & Shells	3295-3335	Lime
1795-1820	Lime & Shale	3335-3375	Lime
1820-1945	Shale & lime	3375-3427	Shale & Lime TD
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STATA OF LAMSAS, COUNTY OF RUSSELL, ss.

I, V. D. Sidey, of the Sidey Drilling Company, upon oath state that the above and foregoing is a true and correct copy of the log of the Swanson # 1 well.

V.ND. SIDEY

Subscribed and sworn to before me this 12th day of December, 1955.

My Commission Expires: Sept. 17, 1956

NOTARY PUBLIC By