

STATE OF KANSAS
 STATE CORPORATION COMMISSION
 Give All Information Completely
 Make Required Affidavit
 Mail or Deliver Report to:
 Conservation Division
 State Corporation Commission
 800 Bittig Building
 Wichita, Kansas

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Graham County, Sec. 9 Twp. 8 Rge. 24 (E) W (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines C E $\frac{1}{2}$ SE NE

Lease Owner R. W. Shields

Lease Name Belveal Well No. 1

Office Address Hastings, Nebraska

Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole

Date, well completed October 23 1941

Application for plugging filed " 1941

Application for plugging approved " 1941

Plugging Commenced " 1941

Plugging Completed " 1941

Reason for abandonment of well or producing formation No Oil

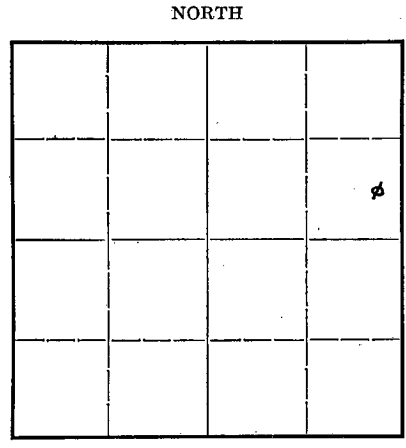
If a producing well is abandoned, date of last production 19

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well C. T. Alexander

Producing formation Lansing-Kansas City Depth to top 3676 Bottom 4140 Total Depth of Well 4319 Feet

Show depth and thickness of all water, oil and gas formations.



Locate well correctly on above Section Plat

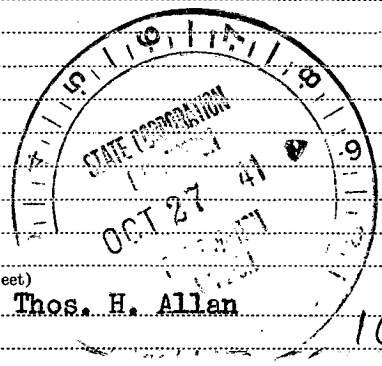
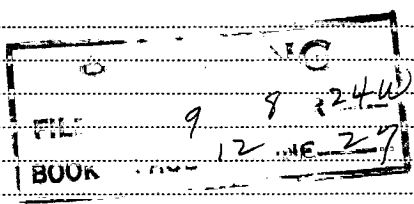
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Drilled by rotary - See sample log attached.						

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _____ feet to _____ feet for each plug set.

Heavy rotary mud 4319 to base of surface casing.
 Cement plug from 69' to 54'
 Heavy mud from 54' to 25'
 Cement plug from 25' to 8'
 Mud 8' to 0'



(If additional description is necessary, use BACK of this sheet)
 Correspondence regarding this well should be addressed to R. W. Shields, c/o Thos. H. Allan
 Address 921 Union National Bank Building, Wichita, Kansas.

1027-41

STATE OF Kansas, COUNTY OF Sedgwick, ss.
Thos. H. Allan (Contractor) of the above-described well,
 being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

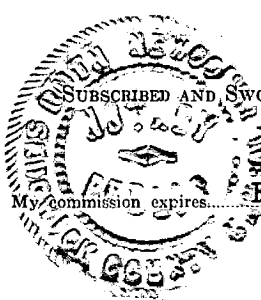
(Signature) Thos. H. Allan

921 Union National Bank Bldg., Wichita, Kansas.
 (Address)

SUBSCRIBED AND SWORN to before me this 25th day of October, 1941

My commission expires February 7, 1944.

Auth Newcomer
 Notary Public.



Casing Record

Graham County, Kansas

8-5/8" # 69

H. W. Shields

#1 Belveal

Loc: C N¹/₂ SE NE Sec. 9, T. 8S., R. 26 W.

Commenced: 9/29/41 Completed: 10/25/41

Contractor: Thos. H. Allan

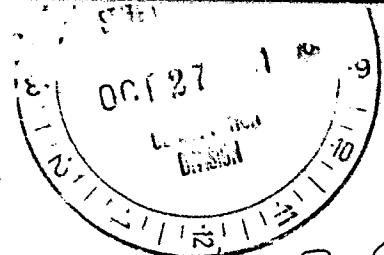
I.P. Dry & Abandoned

Elevation - 2327 L & S

69	Cemented 8-5/8" Surface Casing	3800	shale
420	gray chalky shale	3850	dense white lime
475	white chalk (Ft. Hays)	3845	shale
485	sand	3860	porous lime (water)
650	dark blue shale	3860	lime
690	chalky shale	3868	red shale
1320	sand with shale streaks (Dakota)	3908	lime
1390	green shale (Morrison)	3924	red sandy grit
1640	red shale & grit	3953	crystalline lime
1780	white loose sand	3945	red shale
2036	red shale and grit	3950	white oolitic lime
2070	anhydrite	4040	red shale with thin streaks of lime
2510	red shale	4140	red shale
2570	hard and sandy	4166	vari-colored shale & chert (conglomerate)
2640	red shale with soft sandy streaks	4229	white chert (Mississippi) (water)
2680	porous limestone (Ft. Riley)	4291	dense white oolitic limestone
2932	sand, red shale & dolomite streaks	4319	dolomite (Viola)
2956	lime with fusulinids		
2980	red shale	4518	Total Depth
3022	porous oolitic lime (Neva)		
3440	shale with thin limestones & sandstones		
3470	dense white limestone (Topeka)		
3485	shale		
3522	limestone		
3530	shale		
3560	limestone		
3580	red shale		
3568	limestone		
3576	shale		
3582	lime		
3590	shale		
3638	lime		
3682	gray and red shale		
3688	lime		
3678	red shale		
3680	white cherty lime (Lansing)		
3685	porous oolitic (water)		
3690	lime dense white		
3790	shale		
3710	lime		
3716	porous oolitic lime (water)		
3720	cherty lime		
3725	shale		
3740	dense white lime		
3742	porous oolitic (water)		
3745	lime		
3750	shale		
3755	lime		
3759	porous oolitic (water)		
3765	dense oolitic lime		
3768	porous oolitic (water)		
3772	lime		
3775	shale		
3780	dense white lime		

I certify that the above is a true and correct copy of well log on the above test.

Thos. H. Allan



9 8 24
12 27

10-27-41