STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 500 INSURANCE BUILDING 212 NORTH MARKET WICHITA 2, KANSAS

WELL PLUGGING APPLICATION FORM File One Copy

ease Owner R. W. Shields Address 308 Rule Bldg., Wichi

Lease Owner R. W. Shields (Applicant)	Address 308 Rule Bldg., Wichita, Kansas
Tarana (T)	Well No. 1.
Well Location NW NW SE	Sec. 6 Twp. 5S Rge. XX)26(W)
County Decatur	
Total Depth 3780'	
Was well log filed with application? Yes	
Date and hour plugging is desired to begin	12-18-58 @ 4:30 A.M.
Plugging of the well will be done in accorda	
State Corporation Commission.	•
Name of person on the lease in charge of wel	l for owner Jack Potter
	Address Hill City, Kansas
Plugging Contractor	
Plugging Contractor's License No.	
Address	
Invoice covering assessment for plugging this	s well should be sent to R. W. Shields,
•	ress 308 Rule Bldg., Wichita, Kansas
and payment will be guaranteed by applicant.	
RECEIVED STATE CORPORATION COMMISSION	Applicant or Acting Agent
DEC 2 9 1958 CC /2-29-58 Date	
We again Connection of the second	

PLUGGING
FILE SEC 6 T 5 R 26W
BOOK PAGE 6 LINE 24

15-039-00418-00-00

DRILLER'S LOG

Company: R. W. Shields

Location: NW NW SE

Sec.6, Twp.5S,Rge.26W,

Farm: Boyles Well No. 1

County: Decatur,

Total Depth: 3780'

Kansas

Comm.: 12-8-58 Comp.: 12-18-58

Elevation:

Casing: 8 5/8" @ 255' Cem.

Production : Dry

Figures below indicate bottom of formations

Post I	Rock	ė.			시네팅시.				12.	F(+)			,	1,514		4.5		് വ	1000	1 41	t i Hi	다 가장	AN.	áν
Shale	and	sand					روائي (يُولِي) ان يا التي	1 KM			. 7		الله الله الله الله الله الله الله الله	4	jake,					135			""、"我也"。	44
Shale						4 1 d											的流						100	· · · · ·
Shale	and	shells					14 SA			· 斯拉克克							(a) (b)						1 21 1 W W 2 2 1	·
Sand					indistrict t			e kaye. Marinaria					35.74										or the salada is	
10.0	1 40 7		A . 11					15.70			쐒놋	a liga		149						Mary (Spile)				10
			() () () () () () () () () ()					Plant.			ر والله با هجر		课台				344 k						TO SERVICE A P. C.	7
																							4.60	
10 10 10 10 10 10	and the second		W.C.				a Fa				7												- May 19 10 - 17 5	N
															el or								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 - 1 2 . Mar	w/li	me str	eaks	i de la							34				Migdelli, Dist	1.7季							211	Ġ
this, are reading.			7. 8	ار المراكبية العام المهاجر الواقع المراكبية						19				1977			38.13	S.M.			17.7		- AM 1	
S	and	lime					1 1 1							રે કુંયું ક - તે મહું દ	2.44.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7.74				12 11 4 3	
Albert 11 to 11						백,5일	rti ji k	75 B		1									galler gill Same ber	M. Jan			37 31 45	2.5
こうけんりょう ケイ	and	lime				and the second of the second o					漫点		1							母漁			on 1 4 1 4 4	4
1. TON 1. TABLE 1. 1. 1. 1.						a		HAR.												4 1 2			1914	놙
Total	Dept			r dige		197			\$4				r ign 175 file	38				The second					* E S	1
	Shale Shale Shale Shale Anhyd Shale Shale Lime Shale Lime Shale Lime	Shale and Shale and Shale Anhydrite Shale and Shale w/li Lime Shale and Lime Shale and Lime Shale and Lime	Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime strutime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and sand Shale Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale wylime streaks Lime Shale and lime Lime Shale and lime Lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale w/lime streaks Lime Shale and lime Lime Shale and lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale and lime Shale and lime Lime Shale and lime Lime Lime	Shale and shells Shale and shells Sand Shale Anhydrite Shale Shale and shells Shale and lime Shale and lime Shale and lime Lime Shale and lime Lime Shale and lime	Shale and shells Shale Shale Anhydrite Shale Anhydrite Shale and shells Shale and lime Shale wylime streaks Lime Shale and lime Lime Total Douth	Shale and sand 255 Shale 3 255 Shale and shells 1370 Shale 2000 Shale 2000 Shale 2150 Anhydrite 2150 Shale 3 2190 Shale and shells 2240 Shale and lime 22430 Shale and lime 3085 Shale and lime 3085 Lime 3085 Shale and lime 3350 Lime 3350 Lime 3350 Lime 3350 Lime 3350

This is to certify that the above information is to the best of my knowledge true and correct.

GLENN W. PEEL DRILLING COMPANY

BY: ///

SUBSCRIBED AND SWORN TO before me this 22 day of December, 1958.

My commission expires March 4, 1962.

Maria Milkofest Notary Public

RE STATE CORPORATION COMMISSION

DEC 2 9 1958

CONSERVATION DIVISION Wichita, Kansas

PLUGGING
FILE SEG 4 T 5 R 24W
BOOK PAGE 5 LINE 24

Governor

Chairman

Secretary

Counsel

Commissioner

Commissioner

GEORGE DOCKING

MARION BEATTY

HARRY G. WILES

RICHARD C. BYRD

RAYMOND B. HARVEY

CLYDE E. MILLIGAN



15-039-004/8-00-00

State Corporation Commission

CONSERVATION DIVISION

(Oil, Gas and Water)
500 Insurance Bldg. 212 N. Market
WICHITA, KANSAS
JEWELL M. OGDEN, Director

December 30, 1958

Well No. Lease Description County File No.

Boyles
NW NW SE 6-5-26W
Decatur
6-2h

R. W. Shields 308 Rule Bldg. Wichita, Kansas

Dear Sir:

This is your authority to plug the above subject well in accordance with the Rules and Regulations of the State Corporation Commission.

Very truly yours,

Jewel M. Ogden Director of Conservation Division

Mr. A. D. Fabricius
is hereby assigned to supervise the plugging of the above
named well.

In the event you need any further information regarding this well feel free to write or call me at any time.

J. Lewis Brock
Western Kansas Field Supervisor
P. O. Box 569
Great Bend, Kansas
Phone: GL-33022