STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

Wichita, Kansas	Stantor	<u></u>	Count	1/20	ים דיבונד די	43 (X)(W	
NORTH	Location as "NE	E/CNW#SW#" Rupp-Fergi	or footage fro	om lines 1320 Company, e	WEL & 132 t al.	MOD	
	Lease Owner	Is	srael			Well No. 1	
	Office Address_	522 Unio	on Center	, Wichita	2, Kansas		
 	Character of W	ell (completed			Dry Hole		
	Date well comp		Yas	nuary 4		19 60	
33		Application for plugging filed January 4 Application for plugging approved January 4 19 60					
	Application for plugging common		ivea	nuary 4		19 60	
l i i	Plugging comple		Jai	nuary 5		1960	
 -		Reason for abandonment of well or producing formation Pro-					
i							
	If a producing					19	
Locate well correctly on above	Was permission menced?			ation Division	or its agents befo	ore plugging was con	
Section Plat Name of Conservation Agent who s			Mr. Fr	ank Broadf	oot		
Producing formation Nor	ie D		Bottor	n	Total Depth of	Well 5615 Fe	
Show depth and thickness of all wa			,		-		
OIL, GAS OR WATER RECO	ORDS				(CASING RECORD	
		EDD14			1 -	 	
FORMATION	Sand, Shale,	1160	1450	8-5/8	1514	PULLED DUT	
	Salt						
			-				
feet for each plu Cement plu cement plu cement plu	cement or other plugs we	2506° w/ 1413° w/ ottom of o	100 sx. recellar.	of same and depression	t, heavy mu , heavy mud sing cut of	feet ad to 1524'; to 40';	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	100 sx. recellar.	of same and depression	t, heavy mu , heavy mud sing cut of	feet ad to 1524'; to 40';	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	100 sx. recellar.	of same and depreg. cement surface ca end of pip	t, heavy mu , heavy mud sing cut of	feet ad to 1524'; to 40';	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	100 sx. recellar. Seellar.	of same and depreg. coments of same and depression of pip	t, heavy mu , heavy mud sing cut of	feet d to 1524'; to 40'; f even w/	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	100 sx. recellar. Seellar.	of same and depreg. cement of cement Surface caend of pip	t, heavy mudsing cut of	feet d to 1524'; to 40'; f even w/	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	the character of 100 sx. 140 sx. recellar. Sided over 6	of same and depressive coments of coments of coments of pipers of the components of	t, heavy mudsing cut of e.	feet d to 1524'; to 40'; f even w/	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	the character of 100 sx. 140 sx. recellar. Sided over 6	of same and depreg. cement og. cement Surface ca end of pip	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	the character of 100 sx. 140 sx. recellar. Sided over 6	of same and depressive coments of coments of coments of pipers of the components of	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
in introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	the character of 100 sx. 140 sx. recellar. Sided over 6	of same and depreg. cement og. cement Surface ca end of pip	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
in introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to bo	2506° w/ 1413° w/ ottom of o	the character of 100 sx. 140 sx. recellar. Sided over 6	of same and depreg. cement og. cement Surface ca end of pip	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
in introducing it into the hole. If feet for each plu Cement plu cement plu cement plu	cement or other plugs we g set. ig #1 @ 2801' to ig #2 @ 1524' to ig #3 @ 40' to be cellar and steel	2506° w/ 1413° w/ ottom of c	the character of 100 sx. 140 sx. recellar. See 11ar. See 12ar. See	of same and degrees. coment of coment of coment of pip HATE CORPORATE Wichita,	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
In introducing it into the hole. If feet for each plu Cement plu cement plu bottom of	cement or other plugs we g set. ig #1 @ 2801' to ig #2 @ 1524' to ig #3 @ 40' to be cellar and steel The R. W.	description is nec	the character of 100 sx. 140 sx. receilar. Seellar. Seell	of same and degrees. coment of coment of coment of pip HATE CORPORATION Wichita, Cof this sheet)	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
in introducing it into the hole. If feet for each plu Cement plu cement plu bottom of	cement or other plugs we g set. ig #1 @ 2801' to ig #2 @ 1524' to ig #3 @ 40' to be cellar and steel	description is nec	the character of 100 sx. 140 sx. receilar. Seellar. Seell	of same and degrees. coment of coment of coment of pip HATE CORPORATION Wichita, Cof this sheet)	t, heavy much heavy much sing cut of e. FION COMMISSION COMMISSION CON DIVISION CO	feet d to 1524'; to 40'; f even w/	
n introducing it into the hole. If feet for each plu Cement plu cement plu cement plu bottom of Name of Plugging Contractor Address STATE OF KANSAS	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union	description is necessary and center,	the character of 100 sx. 140 sx. 162 scellar. See 11ar.	of same and depreg. cement ge. cement ge. cement gerace cand of pip HATE CORPORATION Wichita, Cof this sheet) The contract of this sheet general ge	t, heavy mudsing cut of e. IVED TION COMMISSION Kansas	feet id to 1524'; i to 40'; feven w/	
Name of Plugging Contractor Address Table Telegraph Contractor Ransas R.	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN, COU	description is necessary to the conterpolar to the content to the co	the character of 100 sx. 140 sx. 162 sellar. S	of same and depress cements cements cements cements cements can dof pip HATE CORPORATION Wichita, cof this sheet) mpany conservations conserva	t, heavy mudsing cut of e. IVED TON COMMISSION Kansas	feet id to 1524'; i to 40'; if even w/	
Name of Plugging Contractor Address STATE OF KANSAS Kansas Kansas Kansas R. Well, being first duly sworn on oat	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN COU.	description is necessary of the conter,	the character of 100 sx. 140 sx. 162 sellar. S	of same and depression of this sheet) Conservation Conse	t, heavy mudsing cut of e. IVED TON COMMISSION Kansas	feet id to 1524'; i to 40'; if even w/	
Name of Plugging Contractor Address STATE OF KANSAS Kansas Kansas Kansas R. Kansas R.	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN th, says: That I have knothat the same are true and the green are true are t	description is necessary of the correct. So	the character of 100 sx. 140 sx. 162 sellar. S	of same and depression of this sheet) Conservation Conse	t, heavy mudsing cut of e. IVED TON COMMISSION Kansas	feet id to 1524'; i to 40'; if even w/	
Name of Plugging Contractor Address STATE OF KANSAS Kansas Kansas Kansas R. Kansas R.	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN th, says: That I have knothat the same are true and the green are true are t	description is necessary of the conter,	the character of 100 sx. 140 sx. 162 sellar. S	of same and depreg. cement og. cement og. cement og. cement of pip of the company of this sheet) Conservation of this sheet)	t, heavy much heavy much sing cut of e. I V F D ION COMMISSION Kansas , ss. ner or operator) ers herein contain	feet ad to 1524'; i to 40'; ff even w/ 2-/960 of the above-described and the log of the	
In introducing it into the hole. If feet for each plu Cement plu cement plu bottom of Name of Plugging Contractor Address STATE OF KANSAS	cement or other plugs we g set. 1g #1 @ 2801' to 1g #2 @ 1524' to 1g #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN th, says: That I have knothat the same are true and the green are true are true and the green are true are tru	description is necessary of the correct. So	the character of 100 sx. 140 sx. 162 scellar. Seellar. Se	of same and depreg. cement of cement of cement of cement of pip of this sheet of this	t, heavy much heavy much heavy much sing cut of e. I V F D ION COMMISSION Kansan , ss. her or operator) ers herein contain	feet ad to 1524'; i to 40'; ff even w/ 2-/960 of the above-described and the log of the	
Name of Plugging Contractor Address STATE OF KANSAS Kansas Kansas Kansas R. Well, being first duly sworn on oat	cement or other plugs we g set. 1g #1 @ 2801' to ing #2 @ 1524' to ing #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN th, says: That I have knothat the same are true and steel	description is necessary of the correct. So	the character of the ch	of same and depreg. cement of cement of cement of cement of pip of this sheet of this	t, heavy much heavy much heavy much sing cut of e. INFO COMMISSION Kansas / ON DIVISION Kansas / prilling Company (Address) (Address)	feet ad to 1524'; i to 40'; ff even w/ 2-/960 of the above-described and the log of the	
Name of Plugging Contractor Address STATE OF KANSAS R. Well, being first duly sworn on oat above-described well as filed and to Subscribed AND Sworn to be subscribed AND Sworn to	cement or other plugs we g set. 1g #1 @ 2801' to ing #2 @ 1524' to ing #3 @ 40' to be cellar and steel The R. W. 420 Union M. GREEN th, says: That I have knothat the same are true and steel	description is necessary and cap weld Center, NTY OF Description is necessary and cap weld Center, Outline Drivers Outl	the character of the ch	of same and depreg. cement of cement of cement of cement of pip of this sheet of this	t, heavy much heavy much heavy much sing cut of e. INFO COMMISSION Kansas / ON DIVISION Kansas / prilling Company (Address) (Address)	feet ad to 1524'; i to 40'; ff even w/ 2-/960 of the above-described and the log of the	

1420' WEL & 1320' NSL Sec. 33-30S-43W Stanton County, Kansas

ISRAEL WELL NO. 1

STATE OF KANSAS

COUNTY OF SEDGWICK

CONTRACTOR:

The R. W. Rine Drilling Company

STARTED:

December 18, 1959

COMPLETED: January 5, 1960

	•	-
	<u>L O G</u>	
Surface - Sand & Shale	0'- 840'	o o Syfo. @200' 1/2 ₀ , @425' 1/4 ₀
		Syfo. @625' 3/4 ₀ , @725' 1/2
Lime & Shale	840' - 1160'	Syfo, @930' 3/4°
Sand, Shale & Salt	1160' - 1450'	
Lime & Anhydrite		8-5/8" Csg. @1514' W/600 Sx.
Shale & Lime	1650' - 2291'	•
Shale	2291' - 2555'	
Shale & Lime	2555' - 3455'	Syfo. @2655' 3/40, @2940' 1/2
		Syfo. @2655' 3/4°, @2940' 1/2° Syfo. @3236' 1/2°, @3400' 1/2°
Lime	3455' - 3546'	
Lime & Shale	3546' - 3860'	Syfo. @3844' 1
Lime	3860' - 3935'	
Lime & Shale	3935' - 5151'	Syfo. @3960' 1°, @4175' 1-1/2° Syfo. @4562' 151/4°, @4875' 1-1/4
		Syfo. @4562' 1-1/4, @4875' 1-1/4
		Syfo. @5062' 1
Shale	5151' - 5410'	
Shale & Lime	5410' - 5450'	o
Sand & Shale	5450' - 5522'	· ()
Shale & Lime	5522' - 5615'	Syio. @5615' 4
	т. D.	• • • • • • • • • • • • • • • • • • • •
		Plug #2 @1524' W/40 Sx.
		Plug #3 @ 40' W/10 Sx.
		Cut off casing 4' below ground

I, R. M. Green, do hereby certify that the above is a true and accurate log of the Israel Well No. 1, located 1420' WEL & 1320' NSL of Sec. 33-30S-43W, Stanton County, Kansas.

SS

Secretary-Treasurer

level and welded steel cap.

Subscribed and sworn to before me this 7th day of January , 1960.

My Commission Expires: 6/14/62