STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Form	CP-4

State Corporation Commission 212 No. Market	TR.	ice	Counts	v. Sec. 8 Two	n. 2I. Rge.	6 W (E)(W)
Vichita, Kansas 67202 NORTH	Location as "N	E/CNW#SW#"	or footage from	m lines	C NE NW	NE
1						
1	Lease Name	<u> Walstein</u>	Estate	9		Well NoI
	Office Address	5252 No:	rth Broad	dway, Wich	ita, Kans	as
	— Character of V	Vell (completed a	as Oil, Gas or	Dry Hole)	oil	
!!!!	Date well com	pleted				6-29 ₁₉ 53
	1					T 00 00
ii 	Reason for aba	ndonment of well	l or producing	g formation		
· ! !						
	· ·					19
Locate well correctly on above				ation Division or	its agents beto	re plugging was com-
Section Plat e of Conservation Agent who sup	mencear		Gilha	rt Toman		
e of Conservation Agent who sup- acing formation	ervised plugging of th	ns well	Datto-	т	atal Danth of	Well 3507' Feet
depth and thickness of all water	a oil and goo formatio	Deptn to top	notion	· · · · · · · · ·	otal Debtr of	wenrect
depth and thickness of all water	r, on and gas formatio	ns.				
L, CAS OR WATER RECOR	DS				C	CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN .	PULLED OUT
TORNATION	9207501		1	 	101 11	
	 	 	1	5½"		485 *
~						
		 				
	1	1	† · · · - · ·		,	
	1	1				
			T		-	-
	-					
						
			-			
				STATE CORPORAT	571	
				CORPORATI	ELVED	
				7/1/2	TON COMMISS	
· · · · · · · · · · · · · · · · · · ·				CONO.	4 10 20	<u>ron</u>
	<u> </u>			" 10EPI/A	14/11	
				CONSERVATIO Wichita, K	A DIVISION	
-				2/	ansas '∨iγ	
·-, ·- · · · ·				57. 14	{- ') /\	
				0 !		
						
(D)		al description is nece	ssary, use BACK	of this sheet)		-
e of Plugging ContractorAr-			*			
ess <u></u>	9 King St. B	lutchingen,	Kangas	6750I		
TE OF Agrees	. co	UNTY OF	Sene	2	SS.	
	mb,	·	,			of the above-described
being first duly sworn on oath,						
e-described well as filed and the					Dorom Contain	ica ana mo log or m
	at the same are true a		1			
	at the same are true a		Mat	-/-		
1	at the same are true a	(Signature)	Int	Lan	- F-	
	at the same are true a		JNJ 2809	Luis	The	Therin
` '			Jnj.	Luig	idress)	Thusin,
SUBSCRIBED AND SWORN TO bef			Jert Sol	Luig	idress)	Therson,
SUBSCRIBED AND SWORN TO bef		(Signature)	Jnj.	August (Ac	idress)	Therson,
		(Signature)	Just Just	August (Ac	idress)	Therson, Notary Public
		(Signature)	Protes	August (Ac	idress)	Toherson,
		(Signature)	Jest Jest	August (Ac	idress)	Tahenson,
SUBSCRIBED AND SWORN TO bef		(Signature)	Just Just	August (Ac	idress)	Tohenson,

15.159.04440.0000

WELL LOG BURFAU-KANSAS GEOLOGICAL SOCIETY 503 East Murdock, 'Vichita, Kansas-

Company. H. C. BENNETT Farm Walsten Estate No. 1

C NE NW NE

Total Depth. 350%
Comm. 6-22-53
Shet or Trested. Sand-Fracked jumpi 6**-29-5**9

Rica County

KANSAS

CASING:

Contractor. Salina Drilling Co.

Issued.11-12-55

5 1/2 @ 34891°

Elevation. 1674

Production.23 BO, 15 BWPD

Bottom of Formations.

cellar - base & RT sand red bed red bed & shale shale & shells lime lime & shale shale & sand lime & shale shale & lime shale & lime lime lime lime shale & lime lime shale & lime lime shale & lime lime shale & lime RTD Mississippi lime RTD Total Depth		igures inclosts b
red bed 70 red bed & shale 400 shale 950 shale & shells 1005 lime 1055 lime 1055 lime & shale 1280 shale & sand 1480 lime & shale 2000 shale & lime streaks 2210 shale & lime 2380 lime 2845 shale & lime 3235 lime 3230 lime & shale 3295 shale & lime 3457 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime RTD 3507		🦠 🦫 8
red bed 70 red bed & shale 400 shale 950 shale & shells 1005 lime 1055 lime & shale 1280 shale & sand 1480 lime & shale 2000 shale & lime 2380 lime 2845 shale & lime 3230 lime & shale 3295 shale & lime 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD Mississippi lime RTD	sand	45
red bed & shale 400 shale 950 shale & shells 1005 lime 1055 lime & shale 1280 shale & sand 1480 lime & shale 2000 shale & lime 2380 lime 2845 shale & lime 3230 lime & shale 3295 shale & lime 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD Mississippi lime 3507	red bed	
shale 950 shale & shells 1005 lime 1055 lime & shale 1280 shale & sand 1480 lime & shale 2000 shale & lime 2380 lime 2845 shale & lime 3230 lime & shale 3295 shale & lime 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD Mississippi lime 3507	red bed & shale	
shale & shells lime lime lime & shale shale & sand lime & shale shale & lime streaks shale & lime lime lime shale Mississippi lime Mississippi lime RTD Mississippi lime RTD RTD RESONT		
lime		
lime & shale shale & sand lime & shale lime & shale shale & lime streaks shale & lime lime lime lime shale & lime lime lime shale & lime lime lime lime lime lime lime lime		
shale & sand lime & shale shale & lime streaks shale & lime lime shale & lime lime shale & lime lime shale & lime lime 3230 lime & shale shale shale shale shale shale Mississippi lime Mississippi lime RTD		
lime & shale shale & lime streaks shale & lime lime shale & lime lime shale & lime lime 3230 lime lime & shale shale shale shale shale shale shale Mississippi lime Mississippi lime RTD RTD 3507		
shale & lime streaks shale & lime lime shale & lime lime shale & lime lime lime 3230 lime 3295 shale shale shale shale shale Mississippi lime Mississippi lime RTD RTD RTD RTD RTD RTD RTD RTD		1480
shale & lime 2380 lime 2845 shale & lime 2935 lime 3230 lime & shale 3295 shale 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD Mississippi lime 3507		2000
shale & lime 2380 lime 2845 shale & lime 2935 lime 3230 lime & shale 3295 shale & lime 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507	shale & lime streaks	2210
lime 2845 shale & lime 2935 lime 3230 lime & shale 3295 shale 3395 shale & lime 3465 shale & lime 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507	shale & lime	
shale & lime lime 3230 lime & shale 3295 shale 3395 shale & lime 3465 shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507	lime	
lime 3230 lime & shale 3295 shale 3395 shale & lime 3465 shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		
lime & shale 3295 shale 3395 shale & lime 3465 shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		
shale 3395 shale & lime 3465 shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		
shale & lime 3465 shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		
shale 3477 conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		
conglomerate 3468 Mississippi lime RTD 3491 Mississippi lime 3507	T _e	
conglomerate 3488 Mississippi lime RTD 3491 Mississippi lime 3507		3477
Mississippi lime RTD 3491 Mississippi lime 3507		
Mississippi lime 3507	Mississippi lime RTD	
Total Depth	Mississippi lime	
	Total Depth	
·		•

STATE CORPORATION COMMISSION CONSERVATION 1969 Wichila Kansas

TOPS:

Basal sand Conglomerate Mississippi

Drilled with Cable Tools to 3194; for a slight showing of oil, drilled to a Total Depth of 3507; Sand Fracked and completed for 25 bbls