STATE OF KANSAS

Form GP-4

STATE	CORPORATION	COMMISSION

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

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<u> </u>			. sec rw	p. 16S Rge.		
NORTH		E/CNW#SW#" o	r footage fron	lines C N/	2 NE/4		
		H-30, Inc					
		Thill "B'		7.73 -1-11-	77	_ Well No	_2
		200 North					
		cll (completed a	s Oil, Gas or	Dry Hole)	Dry Ho Debrua		19 65
i i i	Date well comp	plugging filed			Februa		19 65
		plugging approve			Februa		19 65
i i		enced			Februa		19.65
! ! !	-, -	etcd			Februa		19 65
·	Reason for aban	adonment of well	or producing	formation	Dry Ho	le	
i i	+0 y-4 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·						
! 1 }		well is abandone					19
Lucate well correctly on above Section Plut		obtained from	77	tion Division or	its agents befo	ore plugging	was com-
Section Flat ne of Conservation Agent who supe		a well		d Truan			
ducing formation	an to garygoid bosiving	enth to top	Bottom	7	Cotal Danth of	well 3.4	03 Feet
w depth and thickness of all water,			DOMONE		otal Depth of	W CH_S_Z	
·				•			
OIL, CAS OR WATER RECORD	OS					CASING RI	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	DUT
				8 5/8"	2451	No.	ne
Pro		 					
						 	
		·					····
							
Filled hole w to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m	tal deped with	th 3,4 1/2 sa	03 fee
feet for each plug so Filled hole w to 240 feet. Set	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m	tal deped with	th 3,4 1/2 sa	03 fee
fect for each plug so feet for each plug so feet for each plug so feet hole was to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m	tal deped with	th 3,4 1/2 sa	03 fee
fect for each plug so feet for each plug so feet for each plug so feet hole was to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m	tal deped with	th 3,4 1/2 sa	03 fee
fect for each plug so feet for each plug so feet for each plug so feet hole was to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m	tal deped with	th 3,4 1/2 sa	03 fee
fect for each plug so feet for each plug so feet for each plug so for each plug so feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m ks cement	tal deped with	th 3,4 1/2 sa 0 feet	03 fee
fect for each plug so Filled hole w to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m ks cement	placed, from tal deped with	th 3,4 1/2 sa O feet	03 fee
fect for each plug so Filled hole w to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m ks cement	placed, from tal deped with	th 3,4 1/2 sa O feet	03 fee
fect for each plug so Filled hole w to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	rotary to d cemente rotary m ks cement	placed, from tal deped with	th 3,4 1/2 sa O feet	03 fee
fect for each plug so feet for each plug so feet for each plug so feet hole was to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	same and depth rotary to d cemente rotary m ks cement	placed, from tal deped with	th 3,4 1/2 sa O feet	03 fee
fect for each plug so feet for each plug so feet for each plug so feet hole was to 240 feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	same and depth rotary to d cemente rotary m ks cement	placed, from tal dep ed with nud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) Wission	03 fee
fect for each plug so feet for each plug so feet for each plug so feet. Set and 25 sacks cemen	nent or other plugs we et. ith heavy r bottom plug et. Filled	otary muc at 240 f hole with	from eet and	same and depth rotary to d cemente rotary m ks cement	placed, from tal dep ed with nud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) Wission	03 fee
fitroducing it into the hole. If cenfect for each plug so Filled hole with 240 feet. Set and 25 sacks cementop plug at 40 fee	nent or other plugs we et. ith heavy r bottom plug t. Filled et and cemen	otary muc at 240 f hole with	d from Seet and heavy 12 sac	same and depth rotary to d cemente rotary m cs cement STATE CORPO FEE	placed, from tal dep ed with nud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) Wission	03 fee
rividucing it into the hole. If cern feet for each plug see Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet. The plug at 40 feet. Th	nent or other plugs we et. ith heavy r bottom plug t. Filled et and cemen H-30, Inc.	otary mudate the otary mudat 240 f	d from Ceet and heavy 12 sac	same and depth rotary to d cemente rotary m cs cement STATE CORPO FEE	placed, from tal dep ed with nud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) Wission	03 fee
ritroducing it into the hole. If cern feet for each plug see Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 fee for plugging Contractor.	nent or other plugs we et. ith heavy r bottom plug t. Filled et and cemen H-30, Inc.	otary mucate the otary mucat 240 f hole with ted with	d from Ceet and heavy 12 sac	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE COMSERV	placed, from tal dep ed with nud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) Wission	03 fee
ritroducing it into the hole. If cern fect for each plug series for each plug series for each plug series fect fect for each plug series fect for each plug series fect fect fect fect fect fect fect fect	th heavy rest. 1th hea	otary muc at 240 f hole with ted with	d from : Seet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FILE COMSERV Wich of thu sheet)	placed, from tal dep d with nud to 4 RATION COMP ATION DIVI	th 3,4 1/2 sa 0 feet V) Wission	03 fee
rect for each plug series feet for each plug at 40 feet and 25 sacks cement top plug at 40 feet feet feet feet feet feet feet fee	th heavy r bottom plug t. Filled t and cemen H-30, Inc.	otary muc at 240 f hole with ted with description is necess ain, Wich	d from Seet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE CONSERV Wich of thu sheet)	placed, from tal dep d with dud to 4 RATION COMP	th 3,4 1/2 sa 0 feet V) WESTOR	03 feeck hul
ritroducing it into the hole. If cen fect for each plug se Filled hole w to 240 feet. Set and 25 sacks cemen top plug at 40 fee The of Plugging Contractor liness Kansas Garnet B.	H-30, Inc. 200 North M	otary mucatory at 240 feat 240	e character of	come and depth rotary to demente rotary mandary mandar	placed, from tal dep d with dud to 4 RATION COM 10 1935	th 3,4 1/2 sa 0 feet V) WESTOR	O3 feeck hul
ritroducing it into the hole. If cenfect for each plug self- Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet for each plu	th heavy rest. Ith hea	description is necessain, Wich	e character of	come and depth rotary to demente rotary mandary mandar	placed, from tal dep d with dud to 4 RATION COM 10 1935	th 3,4 1/2 sa 0 feet V) WESTOR	O3 feeck hulls. Set
ritroducing it into the hole. If cenfect for each plug self- Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet for each plu	th heavy rest. Ith hea	description is necessain, Wich	e character of	come and depth rotary to demente rotary mandary mandar	placed, from tal dep d with dud to 4 RATION COM 10 1935	th 3,4 1/2 sa 0 feet V) WESTOR	O3 feeck hulls. Set
ritroducing it into the hole. If cenfect for each plug self- Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet for each plu	th heavy rest. Ith hea	description is necessain, Wich	d from Teet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE COMSERV Wich of thu sheet) ansas	placed, from tal dep d with nud to 4 RATION COM ATION DIVINITY, Kansas Ss. S. S. S. S. S. S. S. S.	th 3,4 1/2 sa 0 feet Wission ISION So - 85	odescribed log of the
rect for each plug so Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet. The feet for each plug at 40 feet. The feet feet feet feet feet. The feet feet feet feet feet feet feet fe	th heavy rest. Ith hea	description is necess ain, Wich NTY OF Second description is necess Ain, Wich (Signature)	d from Teet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE CONSERV Wich of thus sheet) ansas where you know the standard matters the Main, w	placed, from tal dep d with nud to 4 RATION COM RATION DIVI	th 3,4 1/2 sa 0 feet V) WESTOR	odescribed log of the
ritroducing it into the hole. If cer feet for each plug se Filled hole we to 240 feet. Set and 25 sacks cement top plug at 40 feet for each plug at 40 feet for plug at 40 feet fress Kansas Garnet B. It being first duly sworn on oath, seet feet for each plug seet for each plug se	th heavy rest. Ith distributional service and rest.	description is necess ain, Wich NTY OF Second description is necess Ain, Wich (Signature)	d from : Seet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE CONSERV Wich of thu sheet) ansas wher No Xouxan its, and matters h Main, W	placed, from tal dep d with nud to 4 RATION COM ATION DIVINITY, Kansas Ss. S. S. S. S. S. S. S. S.	th 3,4 1/2 sa 0 feet Wission ISION State above Mansa	odescribed log of the
ricoducing it into the hole. If cern feet for each plug series for each plug series for each plug series for each plug at 40 feet and 25 sacks cement top plug at 40 feet for each plug series for each plug at 40 feet for each plug series	th heavy rest. Ith distributional service and rest.	description is necess ain, Wich NTY OF (e) (Signature)	d from : Seet and heavy 12 sacl	same and depth rotary to d cemente rotary m ks cement STATE CORPO FEE CONSERV Wich of thu sheet) ansas wher No Xouxan its, and matters h Main, W	placed, from tal dep d with nud to 4 RATION COM The state of the sta	th 3,4 1/2 sa 0 feet Wission ISION State above Mansa	odescribed log of the

15-009-30314-00-01 KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

SOB EAST MURDOCK - WICHITA, KANSAS

оомр. 2-5-65

H-30, Inc. COMPANY

sec. 11 T. 165 R. 12W Loc. C N/2 N /4

Thill "B" νο. 2 FARM

EGUNTY Barton

TOTAL DEPTH

3,4031 1-29-65

SHOT OR TREATED

ISSUED

H-33, Inc.

CASING

20 15	10 a 5/ 8"	2451	ćem.	w/150	sx.
12	6				
13	5				•

1904 GR ELEVATION 1906 DF

1909 KB

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

	Post Rock	40
		247
	Shale, sand & clay	460
	Shale	
и	Hard Sand	475
	Shale, clay & red bed	780
	Anhydrite	830
	Shale, red bed & shells	910
	Shale & red bed	1230
	Shale & Sholls	1700
J	Shells & Snale	1750
	Shale & Line	2250
	Line & Snale	3130
1	R. C. Lime	3294
1	Lime	3463
1	Rotary Total Depth	3403
1	attraction in marketing markets	7.407
1		

RECEIVED STATE CORPORATION CUMMUSSION

FEB 10 1935

Sample Tops

Anhydrite Top	780	-+1120
Anhydrite Base	80 0	+1109
Topeka	268 9	- 780
Heebner	2976	-1067
Brown Line	3069	-1160
Lansing	3083	-1174
Conglocerate	3351	-1442
Arbuckle	3401	-1492
Rotary T. D.	3403	-1494

CONSERVATION DIVISION Wichita, Kansas

I hereby certify that the above and foregoing is a true and correct log of the above described well as shown by the drilling reports.

STATE OF KANSAS)

SS:

SEDGNICK COUNTY)

Subscribed and sworn to before me, a Notary Public in and for waid county and state, this 9th day of February, 1965.

Geraldine Hays, Notary Public

My Commission Expires: December 3, 1968.