STATE OF KANSAS STATE CORPORATION COMMISSION

G Ma Ma

WELL PLUGGING RECORD

Give All Information Completely	_		-		Oliver Territoria	
Make Required Affidavit Mail or Deliver Report to		ton "				20SRge. 14W KXW
Conservation Division				" or foota	ge irom 1:	ines
State Corporation Comm.	Lease C	- NE SW wner H-30	NW TNC			
245 North Water		lame May			W	ell No. 1
Wichita, KS 67202	Office	Address	200 N.	Main Wi	chita, K	ansas 67202
						r Dry Hole)
		Dry H	ole		·	
l!	Date We	11 comple	ted	Α	ugust 6.	19 76
	Applica	tion for	plugging	filed v	erbal Ap	polication 19
	Applica	tion for	plugging			Approval 19
	Plugging commenced August 6, 1976 Plugging completed August 6, 1976					
					ugust 6.	g formation
	,					
The state of the s	If a pr	oducing w	ell is a	abandoned,	date of	last production
Parada di America	Was per	mission o	btained	from the	Conservat	ion Division or
Locate well correctly on above Section Plat				ing was co		yes
Name of Conservation Agent who s					uane Ran	
Producing formation		th to top		ottom	_Total Dep	pth of Well <u>3,55</u> 0
Show depth and thickness of all	water, oil	and gas	iormatic	ons.		
OIL, GAS OR WATER RECORDS	٠٠٠.			,		CASING RECORD
FORMATION	CONTENT	FROM	Т	BITE	PUT EN	PULLED OUT
				8 578"	2491	none
				0 7/0		
Describe in detail the manner was placed and the method or met	hods used	in introd	lucing it	gged, indi	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara	hods used octer of sa	in introd	lucing it	gged, indi	cating who	ere the mud fluid
was placed and the method or met	hods used octer of sa	in introd	lucing it	gged, indi	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	hods used cter of sa set.	in introd	nucing it	gged, indi t into the ced, from_	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara	hods used cter of sa set.	in introd	nucing it	gged, indi t into the ced, from_	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	cks cemer	in introduced and de note REC	pth place	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	hods used cter of sa set.	in introduced and de note REC	pth place	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	cks cemer	in introduced and descript. REC	pth place	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	cks cemer	in introduced and descript. REC	pth place	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	hods used cter of sa set.	in introduced and descript. REC	pth place	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug	hods used cter of sa set.	in introduced and descript. REC	pth place property place place property place property place property place place property place pl	gged, indit into the ced, from	cating who	ere the mud fluid f cement or other
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de	cks cemer	in introduced and de nt. REC	pth place of the p	gged, indit into the ced, from	cating who hold. I	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha	cks cemer	in introduced and descript. RECONSING CONSING	pth place of the p	gged, indit into the ded, from	cating who hold. I	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de	cks cemer	in introduced and de nt. REC	pth place of the p	gged, indit into the ced, from	cating who hold. I	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld	cks cemer escription lliburton g. Wichi	in introduced and description of the RECONSTATE COMMENTS OF THE COMMENTS OF TH	SCIVE DATE OF THE STATE OF THE	gged, indit into the ced, from	cating who hold. I	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld	cks cemer	in introduced and description RECONSING CONSING CONSING CONSING CONTROL CONTRO	CELVE DATE OF THE PARTIES OF THE PAR	gged, indit into the ded, from	cating who hold. In	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld STATE OF Kansas Dean Britting - A	cks cemer escription lliburton g. Wichi	in introduce and de me and	CIVETON COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMPLEX STATE OF FACTS.	gged, indition the ced, from	cating who hold. I:	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld STATE OF Kansas Dean Britting - A	cks cemer escription lliburton g. Wichi	in introduced and de me an	CIVETON COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMPLEX STATE OF FACTS.	gged, indition the ced, from	cating who hold. I:	ere the mud fluid f cement or other feet to
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld STATE OF Kansas Dean Britting - A	cks cemer escription lliburton g. Wichi	in introduced and description of the state construction of the decreed so the dec	SELVE IN PLACE OF THE PLACE IN	gged, indition the ded, from	this sheet	ere the mud fluid f cement or other feet to t) of the above described and and the log of the
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld STATE OF Kansas Dean Britting - A	cks cemer escription lliburton g. Wichi	in introduced and de me an	TOTAL MARIE TO THE PROPERTY OF	gged, indition the ced, from MSION as BACK of 202 k owner) or (or gents, and matter) Main Wi	this sheet	ere the mud fluid f cement or other feet to t) of the above-described med and the log of the ansas 67202
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa (If additional de Name of Plugging Contractor Ha 410 Union Center Bld STATE OF Kansas Dean Britting - A	cks cemer cks cemer cks cemer cks cemer cks cemer cks cemer cks cemer lliburton g. Wichi	in introduced and de me an	SELVE IN PLACE OF THE PLACE IN	gged, indition the ced, from MSION as BACK of 202 k owner) or (or gents, and matter) Main Wi	this sheet	ere the mud fluid f cement or other feet to t) of the above described and and the log of the
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa Squeezed with 120 sa All Union Center Bld STATE OF Kansas Dean Britting - All well bring has duly swom on oath, rays: about distribution all as filed and that the	cks cemer cks cemer cks cemer cks cemer cks cemer cks cemer cks cemer lliburton g. Wichi	in introduced and de me an	TOTAL MARIE TO THE PROPERTY OF	gged, indit into the ced, from No. No	this sheet	ere the mud fluid f cement or other feet to t) of the above-described med and the log of the ansas 67202
was placed and the method or met plugs were used, state the chara feet for each plug Squeezed with 120 sa Squeezed with 120 sa Squeezed with 120 sa All Union Center Bld STATE OF Kansas Dean Britting - All well bring has duly swom on oath, rays: about distribution all as filed and that the	cks cemer escription lliburton g. Wichi	in introduced and de me an	THE PLANTING THE PLANTING COMPANY USE SAS 67 Sedgwice of facts, statem help me God N. August	gged, indit into the ced, from No. No	cating who hold. In this sheet this sheet contains the co	ere the mud fluid f cement or other feet to t) of the above-described med and the log of the ansas 67202

API # 15-009-21,061 0000

KANSAS GEOLOGICAL SOCIETY

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

SOB EAST MURDOCK - WICHITA, KANSAS

COMPANY H-30, INC.

SED. 24 T. 205 R. 14W LDG.C - NE SW NW

FARM Maybach

ма. 1

COMM. July 30, 1976
SHOT OF TREATED

CONTRACTOR H-30, INC. ISSUED August 13, 1976

BOMP. August 6, 1976

Barton KANSAS

CASING

20 15

12 5 13

8 5/8" 249' cemented w/250 sxs cement ELEVATION 1894 KB

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand and Shale 2501 Shale 8041 RECEIVED STATE CORPORATION CONTINUES: CON 28121 Anhydrite 1,8641 Shale Lime and Shale 2,670' 2,987 Lime AUG 1 6 1976 3,061' 3,550' Lime and Shale Lime CONSERVATICE DIVISION Total Rotary Depth Wichita, Kansas

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

H-30, INC.

State of Kansas

County of Sedgwick

88:

Subscribed and Sworn to before me a Notary Public in and for said county and state this 13th day of August, 1976.

Commission Expires:

June 30, 1978