## 15-095-20322-00@⊕-4 WELL PLUGGING RECORD

Notary Public.

State Corporation Commission P. O. Box 17027	K <b>i</b> ngm	an	Court	u see 17 m	<b>2</b> 88	<u>5w (xxx (xxx</u> x	
P. O. Box 17027 Wichita, Kanzas 67217 NORTH	Location as "N	E/CNWXSWX"	or footage from	m lines \$101	S. of N I	ine, 330' E or	
	Lease Owner  Lease Name		CT HIIVE	Thirpes,	1110	Well No. A-1	
i   i		Office Address Suite 230, O.W. Garvey Bldg. Wichita, Kansas					
		Vell (completed			Dry Hole		
1	1	Date well completed September 19, 19 73					
	Application for	Application for plugging filed Verbal Application 19					
		Application for plugging approved Verbal Approval  Plugging commenced September 19, 19 73					
	7.7				otember ]		
		leted			otember 1	<u>19. 73</u>	
	Reason for aba	Reason for abandonment of well or producing formation					
	If a producing	If a producing well is abandoned, date of last production					
		•		_	,	re plugging was com-	
Locate well correctly on above Section Plat						o proggang was com-	
me of Conservation Agent who sup-	ervised plugging of th	is well	3. R. Bi	berstein	• •		
ducing formation	<del></del> :	Depth to top	Bottom	·	Total Depth of	Well 3,910 Feet	
ow depth and thickness of all water	, oil and gas formation	ns.					
OIL, CAS OR WATER RECORI	os ,				, ; , <b>c</b>	CASING RECORD	
FORMATION	CONTENT	FROM	το	SIZE	PUT IN	PULLED DUT	
				8-5/8"	2041	None	
·							
		<del>                                      </del>	+				
			<del></del>				
	;		-				
feet for each plug se	lled hole w	ith heavy	rotary	mud from	n 3,910 f	·eet	
Fi (rotary tota and cemented rotary mud f	lled hole w l depth) to with 25 sa rom 200 fee	200 feet cks cemer t to 40 f	s. Set it. Fil eet. S	plug at 2 led hole et solid	200 feet with hea plug at		
Fi (rotary tota and cemented	lled hole w l depth) to with 25 sa rom 200 fee cemented to	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen	200 feet with hea plug at		
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen	200 feet with hea plug at		
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to hulls; 2 sa	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen	200 feet with hea plug at		
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	Vy	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to hulls; 2 sa	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	Vy	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to hulls; 2 sa	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	Vy	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa rom 200 fee cemented to hulls; 2 sa	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa- rom 200 fee- cemented to hulls; 2 sa-	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa- rom 200 fee- cemented to hulls; 2 sa-	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa- rom 200 fee- cemented to hulls; 2 sa-	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and	lled hole w l depth) to with 25 sa- rom 200 fee- cemented to hulls; 2 sa-	200 feet cks cemer t to 40 f cellar w	s. Set nt. Fil eet. S with 10	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and 1/2 sack of	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac	200 feet cks cemer t to 40 f cellar w	s. Set  it. Fil  cet. S  ith 10  it in ra	plug at 2 led hole et solid sacks cen t hole.	200 feet with hea plug at ment and	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and 1/2 sack of	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac -30, Inc.	200 feet cks cemer t to 40 f cellar w cks cemer	Set  it. Fil  ieet. S  ith 10  it in ra	plug at 2 led hole et solid sacks cen t hole.  Solution  Solution	200 feet with hea plug at nent and  SEP SERVATION C	ON CO.	
Fi (rotary tota and cemented rotary mud f 40 feet and 1/2 sack of	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac	200 feet cks cemer t to 40 f cellar w cks cemer	Set  it. Fil  ieet. S  ith 10  it in ra	plug at 2 led hole et solid sacks cen t hole.  Solution  Solution	200 feet with hea plug at nent and  SEP SERVATION C	ON CO.	
ri (rotary tota and cemented rotary mud f 40 feet and 1/2 sack of	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac -30, Inc.	200 feet cks cemer t to 40 f cellar w cks cemer	Set  it. Fil  ieet. S  ith 10  it in ra	plug at 2 led hole et solid sacks cen t hole.  Solution  Solution	200 feet with hea plug at nent and  SEP SERVATION C	ON CO.	
riand cemented and cemented rotary mud for the feet and 1/2 sack of the	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac -30, Inc. 00 North Ma	200 feet cks cemer t to 40 f cellar w cks cemer	Set  it. Fil  ieet. S  ith 10  it in ra  essary, use BACK	plug at 2 led hole et solid sacks cen t hole.  CON of this sheet) sas 67202	POO feet with hea plug at plug at nent and  ATE CORPORATION SERVATION WICHIEL, Kana	ON CO.	
ri (rotary tota and cemented rotary mud f 40 feet and 1/2 sack of the feet and 1/2 sack of the feet and 1/2 sack of the feet and feet and 1/2 sack of the feet and fe	lled hole w l depth) to with 25 sav rom 200 fee cemented to hulls; 2 sav -30, Inc. 00 North Ma:	200 feet cks cemer t to 40 f cellar w cks cemer	s. Set  it. Fil  eet. S  ith 10  it in ra  essury, use BACK  ta, Kan	plug at 2 led hole et solid sacks cen t hole.  COA  of this sheet) sas 67202	POO feet with hea plug at nent and  SERVATION S WICKIAS, Kans	IVED ON COMMISSION 1873 IVISION	
riand cemented rotary mud f 40 feet and 1/2 sack of 1/	lled hole with 25 save rom 200 feet cemented to hulls; 2 save -30, Inc.  OO North Ma.	200 feet cks cemer t to 40 f cellar w cks cemer	Set  It. Fil  Peet. S  Vith 10  It in ra  Essary, use BACK  Ta, Kan  Edgwick  Edgwick	plug at 2 led hole et solid sacks cen t hole.  COA  of this sheet) sas 67202	SERVATION SERVAT	is the above-described	
rotary tota and cemented rotary mud f 40 feet and 1/2 sack of  me of Plugging Contractor H dress 20  ATE OF Kansas Dean Britting.	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac  -30, Inc. 00 North Ma: Agent says: That I have kn	200 feet cks cemer t to 40 f cellar w cks cemer  description is nece in, Wichi  UNTY OF Se  anowledge of the	essury, use BACK ta, Kan	plug at 2 led hole et solid sacks cen t hole.  COA  of this sheet) sas 67202	SERVATION SERVAT	is the above-described	
riand cemented rotary mud f 40 feet and 1/2 sack of 1/	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac  -30, Inc. 00 North Ma: Agent says: That I have kn	200 feet cks cemer t to 40 f cellar w cks cemer  description is nece in, Wichi  UNTY OF Se  accorded of the nd correct. So	set  it Fil  cet S  ith 10  it in ra  capacitation of the set of t	plug at 2 led hole et solid sacks cen t hole.  COA  of this sheet) sas 67202	SERVATION SERVAT	is the above-described	
rotary tota and cemented rotary mud f 40 feet and 1/2 sack of  me of Plugging Contractor H dress 20  ATE OF Kansas Dean Britting II, being first duly sworn on eath, sove-described, well as filed and that	lled hole will depth) to with 25 saw 200 fee cemented to hulls; 2 saw 300 mm.  -30, Inc.  OO North Ma.  Agent  says: That I have known the same are true as	200 feet cks cemer t to 40 f cellar w cks cemer  description is nece in, Wichi  UNTY OF Se  anowledge of the	essury, use BACK ta, Kan	plug at 2 led hole et solid sacks cen t hole.  COA  of this sheet) sas 67202	SERVATION SERVAT	is the above-described	
rotary tota and cemented rotary mud f 40 feet and 1/2 sack of  me of Plugging Contractor H dress 20  ATE OF Kansas Dean Britting.	lled hole w l depth) to with 25 sac rom 200 fee cemented to hulls; 2 sac  -30, Inc. 00 North Ma: Agent says: That I have kn	200 feet cks cemer t to 40 f cellar w cks cemer  description is nece in, Wichi  UNTY OF Se  acwledge of the nd correct. So (Signature)	set  it Fil  cet S  ith 10  it in ra  capacitation of the set of t	plug at 2 led hole et solid sacks cen t hole.  GOA  of this sheet) sas 67202  wher) Fraction that matters  h Main, W	SERVATION SERVAT	of the above-described ed and the log of the	

KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU -- KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS 15-095-20322-0000

GOMPANY Hershberger Enterprises, Inc.

FARM Viney

NO. A-1

BEC. 17 T 18S R 5W LOC. 810' S of N Line 330' E of W Line

SW/4

COUNTY Kingman

TOTAL DEPTH 3,9101 September 10, 1973 September 19, 1973 SHOT OR TREATED CONTRACTOR H-30, Inc.

CASING

20 B-5/8" 204' cemented w/150 sxs cementelevation 1,408 KB 15 12

13

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS Shale 750 **'** 

Shale and Lime 9851

3,843' Lime and Shale

RECEIVED STATE CORPORATION COMMISSION

SEP 2 7 1973 Chert 3,8801

3,910' Lime

CONSERVATION DIVISION Wichita, Kansas

Rotary Total Depth 3,910'

> 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

SS:

County of Sedgwick

Subscribed and Sworn to before me a Notary Public in and for said county and state this

25th. day of September, 1973.

My Commission Expires:

VICK White 30, 1974