GIVE All Information Completely
Make Regulard Affidavit
Well or Deliver Report to:
Conservation Division
Bisto Corporation

WELL PLUCGING RECORD

State Corporation Commission 80 6 Nov 17027	Kingr	nan	Com	۰۰. د	275 8-	STAT NOW	ANIW W
P. O. Box 17027 Wichits, Rancas 67217	facetton an "	NE/CNWKSWX"	or lootage in	om lines NE I	IE NW	Page Mary William William	
NORTH		Hershber					1
	Leaco Namo	Re	eno			Well No	1
	Office Address	Suite 23	30 <u>, o.</u> w	<u>Garvey</u>	Bldg., W	lichita,	Ks.672
was tracked total former weath bearing assessed markets from white we	Character of	Well (completed	as Oil, Gas c	or Dry Hole)	Dry Hole) Les- allaces de l'arces de l'arces	
!!!	*	mpleted			The second secon		9.74
	Application fo	or plugging filed	. 	<u>Verbal</u>	the second secon		9
	Application for	or plugging appro	ved	verbal	Approval		9
	Plugging com	menced		January	- 20,		9_74
		pleted					
	Reason tol alo	andonment of wel	n or broawa	ig formation			Constitutions
	If a producing	g well is abandon	ed, date of h	ast production_		1	D
Compared to the second	Was permissi	on obtained from	the Conserv	-			# com-
Lorsis well correctly on above Scotion Plat	menced?		Yes		and the second s		The second states
me of Conservation Agent who supe	rvised plugging of t	liis well <u>Ge r</u>	t. Bibei	rstein		2 705	
ducing formation	and the second s	Depth to top	Botton	M.,	Total Depth of	Well 3, (05	Feet
ow depth and thickness of all water,	, oil and gas formati	ons.					
OIL, CAS OR WATER RECORD	S .					CASING RECO	RD
FORMATION	CONTENT	FROM	ro	SIZE	PUT IN	FULLED DU	7
				8-5/8"	215'	None	
					,		
							-
			 	1			
			 	 	<u> </u>		-

				ļ			
feet for each plug on Filled h (rotary Set plug sacks ce	ot. nole with h total dept at 200 fe	eavy rota h) to 200 et and ce	ry mud feet.	from 3,7	851		Leet to
feet for each plug of Filled h (rotary Set plug sacks ce Filled h to 40 fe	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce	ry mud feet. mented ry mud nd ceme	from 3,7 with 25 from 200 ented wit	851 feet		feet to
Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet		Leet to
fect for each plug see Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet		
feet for each plug of Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet		Lest to
fect for each plug see Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Lest to
feet for each plug of Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		
feet for each plug of Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Leest to winescontinues wine
fect for each plug see Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli	ole with h total dept at 200 fement. Tole with heet. Tole plug at	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Lest to waspendante and waspendante an
feet for each plug see Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli sacks ce	nole with h total dept at 200 fement. Tole with het. Tole with het. The plug at ment, two	eavy rota h) to 200 et and ce eavy rota 40 feet a	ry mud feet. mented ry mud nd ceme ent in	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Lest to wine and the control of the
feet for each plug see Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli sacks ce	nole with h total dept at 200 fement. Tole with het. Tole with het. The plug at ment, two H-30, Inc.	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem	ry mud feet. mented ry mud nd ceme ent in	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Lest to wheelest wh
Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli sacks ce	nole with h total dept at 200 fement. Tole with het. Tole with het. The plug at ment, two	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem	ry mud feet. mented ry mud nd ceme ent in	from 3.7 with 25 from 200 ented wit rathole.	feet		Leat to wheelstands and a second and a seco
feet for each plug see Filled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli Sacks ce	nole with h total dept at 200 fement. Tole with het. Tole with het. The plug at ment, two H-30, Inc.	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem	ry mud feet. mented ry mud nd ceme ent in	from 3.7 with 25 from 200 ented wit rathole.	feet h 10		Leat to wheelstands and a second and a seco
Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli sacks ce	nole with he total dept at 200 fement. Tole with he et. Ind plug at ment, two H-30, Inc. The Main, W.	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is noce ichita, Ka	ry mud feet. mented ry mud nd ceme ent in wary, we BACK ansas 6	from 3.7 with 25 from 200 ented wit rathole. Shape (of this sheet)	feet h 16 RECORDORATION CO		
rect for each plug of Filled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli Sacks ce Record Plugging Contractor Sacks ce Ress 200 Nor ATE OF Kansas The Standard Standard Sacks sacks and sacks ar	nole with he total dept at 200 fement. Tole with he et. Tole with he et. The plug at ment, two the Main, W. Agent Agent	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is note ichita, Ka	ry mud feet. mented ry mud nd ceme ent in dary, the BACK ansas 6	from 3.7 with 25 from 200 ented wit rathole. Shape (of this sheet) 7202	feet h 16 RECORDORADON CO		
rect for each plug of Filled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli Sacks ce Ress 200 Nor ATE OF Kansas Line of Plugging Contractor ATE of Manual Contractor Line of Manual Contracto	nole with he total dept at 200 fement. Tole with he et. Tole with he et. The plug at ment, two the Main, W. Agent Agent	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is note ichita, Ka	ry mud feet. mented ry mud nd ceme ent in dary, the BACK ansas 6	from 3.7 with 25 from 200 ented wit rathole. Shape (of this sheet) 7202	feet h 16 RECORDORADON CO		Service Scholars (Service) Se
rect for each plug of Filled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli Sacks ce re of Plugging Contractor Iress 200 Nor ATE OF Kansas Little by the years on cath, a	nole with he total dept at 200 fement. Tole with he et. Tole with he et. The plug at ment, two the Main, W. Agent Agent	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is note ichita, Ka	ry mud feet. mented ry mud nd ceme ent in dary, the BACK ansas 6	from 3.7 with 25 from 200 ented wit rathole. Start (of this sheet) 7202	feet h 16 RECORDORADON CO		Service Scholars (Service) Se
rilled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli sacks ce Filled h to 40 fe Set soli sacks ce Mress 200 Nor ATE OF Kansas Manual Canal State on cath	nole with he total dept at 200 fement. Tole with he et. Tole with he et. The plug at ment, two the Main, W. Agent Agent	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is now ichita, Ka ounty of Sec moreladge of the end conect. So i	ry mud feet. mented ry mud nd ceme ent in was, we BAC ansas 6 dgwick	from 3,7 with 25 from 200 ented wit rathole. Shape Cotthusheed) 7202	feet h 10 Rr CFIV FD 15/10/10/10/10/10/10/10/10/10/10/10/10/10/	of the above de and the log	
Filled h (rotary Set plug Sacks ce Filled h to 40 fe Set soli Sacks ce Re of Plugging Contractor Sacks ce Ress 200 Nor ATE OF Kansas We described well as filed and that	nole with he total dept at 200 fement. Tole with he et. Tole with he et. Tole with he et. The plug at ment, two ment, two he ment, two he had not been at the plug at the Main, William at the Main, W	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is now ichita, Ka ounty of Sec moreladge of the end conect. So i	ry mud feet. mented ry mud nd ceme ent in way, we BAC ansas 6 dgwick	from 3,7 with 25 from 200 ented wit rathole. Sign cothusheed) 7202 owner) **XXXIII ents, and matter	feet h 10 Rr CFIV FD 15/10/10/10/10/10/10/10/10/10/10/10/10/10/		
Filled h (rotary Set plug sacks ce Filled h to 40 fe Set soli sacks ce sacks ce Filled h A to 40 fe Set soli sacks ce Re of Plugging Contractor ress 200 Nor The OF Kansas The OF Kansa	nole with he total dept at 200 fement. Tole with he et. Tole with he et. Tole with he et. The plug at ment, two ment, two he ment, two he had not been at the plug at the Main, William at the Main, W	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem al description is neces ichita, Ka county of Security of the and conect. So i	ry mud feet. mented ry mud nd ceme ent in sery, we BACK ansas 6 dgwick XXXXX of fact, statem help me God	from 3,7 with 25 from 200 ented wit rathole. Slape (of this sheet) 7202 owner) & NAME ents, and matter Main, Wi	feet h 16 RECORDORATION CO	of the above de cod and the log	
e of Plugging Contractor 200 Nor Kansas TE OF Kansas TE OF Kansas The Contractor of the Contracto	nole with he total dept at 200 fement. Tole with he et. Tole with he et. Tole with he et. The plug at ment, two ment, two he ment, two he had not been at the plug at the Main, William at the Main, W	eavy rota h) to 200 et and ce eavy rota 40 feet a sacks cem sacks cem chita, Ka control of the and corect. So i	ry mud feet. mented ry mud nd ceme ent in sery, we BACK ansas 6 dgwick XXXXX of fact, statem help me God	from 3,7 with 25 from 200 ented wit rathole. Slape (of this sheet) 7202 owner) & NAME ents, and matter Main, Wi	feet h 16 RECORDORATION CO CORDORATION CO CORDORAT	of the above de cod and the log	and the second s

KANSAS GEOLOGICAL SOCIETY KANSAS WELL LOG BUREAU – KANSAS WELL SAMPLE BUREAU 15-095-20328-000 KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS SEG. 33 T. 27SR. 5W

DEMPANY Hershberger Enterprises, Inc.

Reno

TOTAL DEPTH 3,785 оомм. **January 19, 1974**

GOMP. January 28, 1974

SHOT OR TREATED

CONTRACTOR H-30, Inc.

COUNTY Kingman

CASING

20 10 15

B -5/8" 215' cemented w/180 sxs cementelevation 1,458' KB

12 13

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand	701
Shale and Shells	5061
Shale	8401
Lime and Shale	9251
Lime	1,0651
Lime and Shale	3,4201
Lime	3,481
Lime and Shale	3,6331
Lime	3,7431
Lime: and Shale	3,785
Rotary Total Depth	3,7851

STATE CORPORATION COMMISSION FEB 1 3 1974 CONSERVATION DIVISION 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

SS:

County of Sedgwick

Subscribed and Sworn to before me a Notary Public in and for said county and state this 1st. day of February, 1974.

My Commission Expires:

10x Collina June 30, 1974