## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
. Conservation Division
State Corporation Commission
212 No. Market
Wichita Kansas

## WELL PLUGGING RECORD

2 No. Market chita, Kansas			f f	ym lines At	P. C SW/4	4	
NORTH	Location as "NE/		_				
	Lease Owner	1. INC.	TON				
	Lease Name Office Address		GREAT			_ Well No	
	Character of Well		•	7		OLE	
	Date well comple			-	Ост.	. 17	19 66
	Application for pl	lugging filed_			0ст.	. 17	<u> 19_66</u>
Sec. 16	Application for pl					. 17	<u> 19 66</u>
	Plugging commenced 0cr. 17 19						19.66
	Plugging completed 0CT. 17 19_66  Reason for abandonment of well or producing formation NO PRODUCIBLE ZONE						19_66 -
	Reason for abando	onment of we	ell or producin	g formation	O PRODUCI	BLE ZUN	<del>-</del>
	we	" - Landon	T Table of T	T sinon		MONE	10
	If a producing we Was permission of						19
Locate well correctly on above Section Plat	menced?	YES			its agents be.	ore blugging	was com-
e of Conservation Agent who supervi	rised plugging of this v	well	Arch	ITE ELVING			
ucing formation	Der	oth to top	Botto	m	Total Depth of	Well 518	33Feet
depth and thickness of all water, oi					I Vina	1,	
						CASING RI	TOOPD
IL, CAS OR WATER RECORDS	<del></del>		<del></del>			1	
FORMATION	CONTENT	FROM	סד	SIZE	PUT IN	PULLEC	דעם כ
				8-5/8"	527 <b>°</b>	10И	I E.
				-			
				<del>-</del>			
		· <del></del>		+		ļ	
				+			
				1			
Describe in detail the manner in wentroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. No. 1/2 SACK HULLS AND	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL DRY CEME	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL	LS
feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	nt or other plugs were WED BY WOODEN MUD TO 40° FOL	e used, state t PLUG, PL	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE	ENT, 1/2	SACK HUL	LS NT,
introducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG.	MED BY WOODEN MUD TO 40' FOL D 9 SACKS CEME	e used, state to PLUG, P	the character of the ch	of same and depth ACK DRY CEM PLUG, PLACE G TO BASE O	ENT, 1/2	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. No 1/2 SACK HULLS AND	MED BY WOODEN MUD TO 40° FOL D 9 SACKS CEME	e used, state to PLUG, P	ACED 1 S. ( WOODEN DP OF PLUC	of same and depth ACK DRY CEM PLUG, PLACE G TO BASE O	ENT, 1/2	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. No 1/2 SACK HULLS AND	MED BY WOODEN MUD TO 40 FOL D 9 SACKS CEME	e used, state to PLUG, P	ACED 1 S. ( WOODEN DP OF PLUC	of same and depth ACK DRY CEM PLUG, PLACE G TO BASE O	ENT, 1/2	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. No 1/2 SACK HULLS AND	MED BY WOODEN MUD TO 40° FOL D 9 SACKS CEME	e used, state to PLUG, P	ACED 1 S. ( WOODEN DP OF PLUC	of same and depth ACK DRY CEM PLUG, PLACE G TO BASE O	ENT, 1/2	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. M.  1/2 SACK HULLS AND TOP OF PLUG. R.	MED BY WOODEN MUD TO 40° FOL D 9 SACKS CEME  (If additional de GARVEY DRIL #2, GREAT BEN	e used, state to PLUG, P	ACED 1 S. ( WOODEN ) P OF PLUG	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O	ENT, 1/2: D 1 SACK F WELL CE	SACK HUL	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. M  1/2 SACK HULLS AND  me of Plugging Contractor R.R.	MED BY WOODEN MUD TO 40° FOL D 9 SACKS CEME	PLUG, PL LOWED BY ENT ON TO	ACED 1 S. WOODEN OP OF PLUGO	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O   R of this sheet)	ENT, 1/2 D 1 SACK F WELL CE	SACK HUL DRY CEME LLAR.	LS NT,
me of Plugging Contractor	OT OTHER PLUGS WERE  WED BY WOODEN  MUD TO 40 FOL  D 9 SACKS CEME  (If additional de  GARVEY DRIL  #2, GREAT BEN  COUN  MONTE CHADD	PLUG, PL LOWED BY ENT ON TO	ACED 1 S. WOODEN OP OF PLUGO OP ANY O	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O   K of this sheet)	ENT, 1/2 D 1 SACK F WELL CE	SACK HULDRY CEME	LS NT,
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. M.  1/2 SACK HULLS AND TOP OF PLUG. M.  The of Plugging Contractor R.R.  ATE OF KANSAS  I, being first duly sworn on oath, say	OUN  MED BY WOODEN  MUD TO 40 FOL  O 9 SACKS CEME  (If additional de  GARVEY DRIL  #2, GREAT BEN  COUN  MONTE CHADD  ys: That I have know	e used, state to PLUG, PLLOWED BY ENT ON TO LING COM ND, KANSA	ACED 1 S. ( WOODEN DP OF PLUG DESSARY, use BAC. IPANY AS BARTON (employee of efacts, statem	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O  K of this sheet)  owner) or (0x/x/c  ments, and matters	ENT, 1/2 D 1 SACK F WELL CE	SACK HULDRY CEME	Pe-described to log of the
ntroducing it into the hole. If cemen feet for each plug set.  MUD TO 450 FOLLOW ON TOP OF PLUG. M.  1/2 SACK HULLS AND TOP OF PLUG. M.  The of Plugging Contractor R.R.  ATE OF KANSAS  I, being first duly sworn on oath, say	OUN MONTE CHADD were are true and	PLUG, PL LOWED BY ENT ON TO  LING COM ND, KANSA  UTY OF  wledge of the	ACED 1 S. ( WOODEN DP OF PLUG DESSARY, use BAC DP ANY AS BARTON (employee of efacts, statem help me God	ACK DRY CEM PLUG, PLACE G TO BASE O  K of this sheet)  owner) or (0x/xxx  nents, and matters  i. Modely	ENT, 1/2 D 1 SACK F WELL CE	SACK HULDRY CEME	LS NT,
me of Plugging Contractor	OUN MONTE CHADD were are true and	PLUG, PL LOWED BY ENT ON TO  LING COM ND, KANSA  UTY OF  wledge of the	ACED 1 S. ( WOODEN DP OF PLUG DESSARY, use BAC. IPANY AS BARTON (employee of efacts, statem	ACK DRY CEM PLUG, PLACE G TO BASE O  R of this sheet)  owner) or (oxyac nents, and matters i. Models	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Service (CHAPD) B  CHAPD B	of the above ined and the	Pe-described e log of the .SUPT.
me of Plugging Contractor	OUN MONTE CHADD were are true and	PLUG, PL LOWED BY ENT ON TO  LING COM ND, KANSA  UTY OF  wledge of the	ACED 1 S. ( WOODEN DP OF PLUG DESSARY, use BAC DP ANY AS BARTON (employee of efacts, statem help me God	ACK DRY CEM PLUG, PLACE G TO BASE O  R of this sheet)  owner) or (oxyac nents, and matters i. Models	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Service (Compared to the content of th	of the above ined and the	Pe-described e log of the .SUPT.
me of Plugging Contractor—dress—R.R.  KANSAS	(If additional de GARVEY DRIL #2, GREAT BEN  MONTE CHADD ys: That I have know he same are true and	e used, state to PLUG, PLLOWED BY ENT ON TO COMPAND, KANSA	ACED 1 S. ( WOODEN )P OF PLUG DESSATY, use BACILPANY S BARTON (employee of efacts, statem help me God	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O  R of this sheet)  owner) or (owner)  nents, and matters  I. Modella	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Service Ser	of the above ined and the ST PROD	Pe-described e log of the .SUPT.
me of Plugging Contractor	(If additional de GARVEY DRIL #2, GREAT BEN  MONTE CHADD ys: That I have know he same are true and	e used, state to PLUG, PLLOWED BY ENT ON TO COMPAND, KANSA	ACED 1 S. ( WOODEN DP OF PLUG DESSARY, use BAC DP ANY AS BARTON (employee of efacts, statem help me God	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O  Owner) or (oxygo  ments, and matters  I. Modela  CA  OCTOBER	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Second S	of the above ined and the ST PBOD  KANSAS  66	re-described e log of the .SUPT.
me of Plugging Contractor— dress———————————————————————————————————	(If additional de GARVEY DRIL #2, GREAT BEN  MONTE CHADD ys: That I have know he same are true and	e used, state to PLUG, PLLOWED BY ENT ON TO COMPAND, KANSA	ACED 1 S. ( WOODEN )P OF PLUG DESSATY, use BACILPANY S BARTON (employee of efacts, statem help me God	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O  Owner) or (oxygo  ments, and matters  I. Modela  CA  OCTOBER	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Second S	of the above ined and the KANSAS	Pe-described e log of the .SUPT.
me of Plugging Contractor	(If additional de GARVEY DRIL #2, GREAT BEN  MONTE CHADD ys: That I have know he same are true and	e used, state to PLUG, PLLOWED BY ENT ON TO COMPAND, KANSA	ACED 1 S. ( WOODEN )P OF PLUG DESSATY, use BACILPANY S BARTON (employee of efacts, statem help me God	of same and depth  ACK DRY CEM  PLUG, PLACE  G TO BASE O  Owner) or (oxygo  ments, and matters  I. Modela  CA  OCTOBER	placed, from  ENT, 1/2 D 1 SACK F WELL CE  Service Ser	of the above ined and the KANSAS	re-described e log of the .SUPT.

## WELL LOG

Petroleum, Inc. COMPANY

BEC. 16 T. 305 R. 17W

FARM

Canton

NO. 1

LDG. Approx. C-SW

COUNTY Kiowa

TOTAL DEPTH

51831

9-30-66

COMP. 10-17-66

Garvey Drilling Company

CASING

8 5/8" @ 527' w/300 sx



ELEVATION

2047' DF

PRODUCTION

D & A

9CT 28 1966

Wichio, Remone

FIGURES INDICATE BOTTOM OF FORMATIONS

220' Gyp Rock and Shale 320' Shale 350' Anhydrite

840' Shale and Red Bed

STATE COMPONION ON THE P 1885' Shale, Red Bed and Lime

2230' Shale and Lime

4265' Lime and Shale

4335' Lime

4375' Lime and Shale

CONSTRUCTION DIVISION 4430' Chert, Lime and Shale 4535' Lime 4600' Lime, Chert and Shale

4795' Lime

4873' Lime and Shale

4884 Chert 4894 Mississippi Lime 4924 Cherty Lime and Shale 4954 Mississippi Lime

4985' Lime

5010' Lime and Shale 5143' Lime

5183' Lime and Chert

5183' RTD

State of	Kans	as		—}					
County of_	Bart	o n		ss					
Ι,	Sam N	. 9	Stephens		0	f	Garvey	Drilling Company	
upon oath s	state the al	o <b>v</b> e	and foregoing is	a true and corr	ect copy of t	he log	of the	Canton No. 1	_well.
*	; ;	-				_	Inn.	U. Staphin	
	and sworn	to k	efore me this	24th day o	of Oc	ctob	er	19_66	
My Commi	ission Expi	res:_	Novembe	r 5th, 19	69		K	NOTARY PUBLIC	