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

T TOTAL	T PT	LUGGING	RECC	ממו
$\mathbf{A}\mathbf{A}\mathbf{L}\mathbf{L}\mathbf{L}$		TO CONTRACTOR	nece	עת

Wichita, Kansas NORTH	Location as "N	ie/cnwłswł"	or footage fro		C NE SW	18 (R)(V
			D-wool -			
	1		DARGEL "	UM, INC.,	<del>,                                      </del>	
	Lease Name _			GREAT BEND	KANGAG	Well No. 1
<u>_</u>	Office Address				DRY HOLE	·~
. i i i	Date well com		as On, Gas o	r Dry Hole)		22 1966
i <u>a</u>   i		_				22 19 6
SEC. 15						22 19 6
	1					
	Plugging comp	oleted			JUNE 2	22 19 6
· — — <del>  — — -  </del> — · — <del> </del> -	Reason for aba	indonment of we	ll or producin	g formation	NO PRODUCIE	BLE ZONE
· i   i				<del></del>	<del></del>	
				st production		ONE 19
Locate well correctly on above			the Conserv	ation Division of	r its agents befor	e plugging was co
Section Plat ne of Conservation Agent who supe	menced?	14.5 A	BCHIE FIN	/1.NG		
ducing formation Agent who sup-	ervised plugging or th	Donth to ton	Potto	- ING	Takal Danah afizi	7.11 5048 T
w depth and thickness of all water					Total Deput of v	ven some r
_	_					
OIL, GAS OR WATER RECORD	DS		<del></del>		C.	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE:	PUT IN	PULLED DUT
				8-5/8"	462	NÓNE
	·		<u> </u>			
<del></del> -	ļ		<del>-</del>	ļ		
			<del>-</del>	]		·
,	<del></del>	<del></del>	-	<del> </del>		
		<del></del>	·			
12	<del>  </del>	<u> </u>	-			
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B		D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
MUDDED UP 25 SACKS C FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN	PLUG, PLAC	CED )!
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN WITH HEAV	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG	D TO 3001, OF PLUG.	FOLLOWED	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug so  MUDDED UP  25 SACKS C  FOLLOWED B	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.	D TO 300', OF PLUG. , PLACED 1	FOLLOWED UP O SACKS (	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug s  MUDDED UP  25 SACKS C  FOLLOWED B  BASE OF WE	et. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.	D TO 300°, OF PLUG. , PLACED 1.	FOLLOWED MUDDED UP SACKS (	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug s  MUDDED UP  25 SACKS C  FOLLOWED B  BASE OF WE	EEL. WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.  (If additional	D TO 300°, OF PLUG. , PLACED 1.	FOLLOWED MUDDED UP SACKS (	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO
feet for each plug s  MUDDED UP  25 SACKS C  FOLLOWED B  BASE OF WE	CEL.  WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.  (If additional GARVEY DRIL	D TO 300°, OF PLUG. , PLACED 1.	FOLLOWED MUDDED UP SACKS (	BY WOODEN WITH HEAV CEMENT ON TO	PLUG, PLAC Y MUD TO 40 OP OF PLUG	TO TO COMMISSION
feet for each plug s  MUDDED UP  25 SACKS C  FOLLOWED B  BASE OF WE	CARVEY DRILL  R.R. #2, G	D TO 300', OF PLUG. , PLACED 1.  Al description is nece LING COMPAI REAT BEND.	FOLLOWED MUDDED UP SACKS ( SSERRY, USE BACK NY KANSAS	SON	PLUG, PLAC Y MUD TO 40 OP OF PLUG  H COHPORATION Wichite, Kans	TO TO COMMISSION
feet for each plug so MUDDED UP 25 SACKS CO FOLLOWED BE BASE OF WE will be seen to be se	CARVEY DRILL  R.R. #2, G	D TO 300', OF PLUG. , PLACED 1.  Al description is nece LING COMPAI REAT BEND,	FOLLOWED MUDDED UR SACKS ( SSERRY, USE BACK NY KANSAS BARTON	SON	PLUG, PLAC Y MUD TO 40 OP OF PLUG  H COMPORATION Wichita, Kans	TO TO SOME SOLUTION S
feet for each plug s  MUDDED UP  25 SACKS C  FOLLOWED B  BASE OF WE  ne of Plugging Contractor  dress  KANSAS	GARVEY DRILL  R.R. #2, G  MONTE CHADD	D TO 300', OF PLUG. , PLACED 1.  dl description is nece LING COMPAI REAT BEND,	FOLLOWER MUDDED UR D SACKS (  SSERTY, USE BACK NY KANSAS BARTON employee of	SON Softhis sheet)	PLUG, PLAC Y MUD TO 40 OP OF PLUG  H COMPORATION Wichita, Kans	TO
feet for each plug so MUDDED UP 25 SACKS CO FOLLOWED BE BASE OF WE BASE OF WE BASE OF WE BE SET OF KANSAS KATE OF KANSAS	CARVEY DRILL  R.R. #2, G  MONTE CHADD  Says: That I have kn	D TO 3001, OF PLUG. PLACED 1.  Al description is nece LING COMPAI REAT BEND, UNTY OF COWledge of the	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	OBY WOODEN WITH HEAV CEMENT ON TO  FINA  CONTROL  Cof this sheet)  Owner) or (oxivity ents, and matters	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SERVATION D  Wichile, Kans  secontained	TO  COMMISSION  Separate of the above-descript and the log of
feet for each plug so MUDDED UP 25 SACKS CO FOLLOWED BE BASE OF WE BASE OF WE BASE OF WE BE SET OF KANSAS KATE OF KANSAS	CARVEY DRILL  R.R. #2, G  MONTE CHADD  Says: That I have kn	D TO 300', OF PLUG. , PLACED 1.  Al description is nece LING COMPAI REAT BEND,  UNTY OF  (nowledge of the	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	OBY WOODEN WITH HEAV CEMENT ON TO  FINA  CONTROL  Cof this sheet)  Owner) or (oxivity ents, and matters	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SERVATION D  Wichile, Kans  secontained	TO  COMMISSION  Separate of the above-descript and the log of
feet for each plug so MUDDED UP 25 SACKS CO FOLLOWED BE BASE OF WE BASE OF WE BASE OF WE BE SET OF KANSAS KATE OF KANSAS	CARVEY DRILL  R.R. #2, G  MONTE CHADD  Says: That I have kn	D TO 3001, OF PLUG. PLACED 1.  Al description is nece LING COMPAI REAT BEND, UNTY OF COWledge of the	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	OBY WOODEN WITH HEAV CEMENT ON TO  FINA  CONTROL  Cof this sheet)  Owner) or (oxivity ents, and matters	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SERVATION D  Wichile, Kans  secontained	TO  COMMISSION  Separate of the above-descript and the log of
feet for each plug so MUDDED UP 25 SACKS C FOLLOWED B BASE OF WE BASE OF WE BASE OF WE BASE OF WE BE SACKS C S	CARVEY DRILL  R.R. #2, G  MONTE CHADD  Says: That I have kn	D TO 300', OF PLUG. , PLACED 1.  Al description is nece LING COMPAI REAT BEND,  UNTY OF  (nowledge of the	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	Sof this sheet)  Cof this sheet)  Cof this sheet)	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SERVATION D  Wichile, Kans  secontained	TO
feet for each plug so MUDDED UP  25 SACKS CO  FOLLOWED BOOK BASE OF WE  BASE OF WE  THE OF KANSAS  It being first duly sworn on oath, so we-described well as filed and that	CEL.  WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.  (If additional GARVEY DRILL R.R. #2, G  MONTE CHADD says: That I have kn t the same are true an	of PLUG.  of PLUG.  PLACED 1.  description is necelling COMPAI REAT BEND.  UNTY OF	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SENVATION D  Wichila, Kans  SS.  GREAT BEND  Address)	f the above-descril and the log of
feet for each plug so MUDDED UP 25 SACKS CO FOLLOWED BE BASE OF WE BASE OF WE BASE OF WE BE SET OF KANSAS KATE OF KANSAS	CEL.  WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.  (If additional GARVEY DRILL R.R. #2, G  MONTE CHADD says: That I have kn t the same are true an	D TO 300', OF PLUG. , PLACED 1.  Al description is nece LING COMPAI REAT BEND,  UNTY OF  (nowledge of the	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	Sof this sheet)  Cof this sheet)  Owner) or (OMM)  R.R. #2,	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  Wichita, Kans  ss.  Standard Diss  GREAT BEND	f the above-descril and the log of
feet for each plug so MUDDED UP  25 SACKS CO  FOLLOWED BOOK BASE OF WE  BASE OF WE  THE OF KANSAS  It being first duly sworn on oath, so we-described well as filed and that	CEL.  WITH HEAVY MU CEMENT ON TOP BY WOODEN PLUG ELL CELLAR.  (If additional GARVEY DRILL R.R. #2, G  MONTE CHADD says: That I have kn t the same are true an	of PLUG.  of PLUG.  PLACED 1.  description is necelling COMPAI REAT BEND.  UNTY OF	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SENVATION D  Wichila, Kans  SS.  GREAT BEND  Address)	f the above-descril and the log of
feet for each plug so MUDDED UP  25 SACKS CO  FOLLOWED BOOK BASE OF WE  BASE OF WE  THE OF KANSAS  It being first duly sworn on oath, so we-described well as filed and that	CARVEY DRILL  R.R. #2, G  MONTE CHADD  says: That I have known are true and the same are	of PLUG.  of PLUG.  PLACED 1.  description is necelling COMPAI REAT BEND.  UNTY OF	FOLLOWER MUDDED UR O SACKS (  SSERY, USE BACK NY KANSAS BARTON employee of facts, statem	Cof this sheet)  Cof this sheet)  Cof this sheet)  Cof this sheet)	PLUG, PLACY MUD TO 40 OP OF PLUG  COMPORATION  SENVATION D  Wichila, Kans  SS.  GREAT BEND  Address)	f the above-descril and the log of



## WELL LOG

Petroleum, Inc.

Dargel FARM

No. B-1

BEC. 15 7.29S № 18W

FOUNTY Kiowa

1980' North of South 1980' East of West line

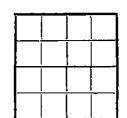
50481

сомм. 6-9-66

6-22-66

CONTRACTOR Garvey Drilling Company

CASING 8 5/8" @ 462' W/300 sx



ELEVATION

2197' DF

PRODUCTION D & A

## FIGURES INDICATE BOTTOM OF FORMATIONS

45' Clay and Sand

160' Sand

460' Clay and Sand 545' Red Bed and Shale

985' Shale, Red Bed and Shells 1615' Shale and Red Bed 2215' Shale and Lime

3117' Lime and Shale

3173' Shale and Lime

4306' Lime and Shale

4490' Lime

4545' Lime and Chert

4860' Lime

4943' Lime and Chert

4963' Cherty Lime 5000' Chert and Lime

5048' Lime

5048' RTD



State of Kansas	·
County of Barton ss	•
I, Sam N. Stephens	f Garvey Drilling Company
upon oath state the above and foregoing is a true and correct copy of t	the log of the <u>Dargel B-l</u> well.
The state of the s	San N. Shahar
Subscribed and sworn to before me this 30th day of	June 19_66
My Commission Expires: November 5, 1969	Wichard Boys
	NOTARY PUBLIC