STATE OF KANSAS STATE/CORPORATION COMMISSION

Cive All Information Completely
Make Required Affidavit
Mail or Deliver

Form CP-4 WELL PLUGGING RECORD 15-095-01733-0500

nte Corporation Commission I No. Broadway Ichita, Kansas		Kingmar	Count	ty. Sec. 11 1	wp. 28 Rge.	5 (E) W	
NORTH	Location as "N	NE/CNW#SW#"	or footage fro	m lines <u>NE</u>	<u>ŞW_NW</u>		
	Lease Owner_	<u> Morgensi</u>	ern & a	specter.	TMG.		
		<u>Casley</u>					
	Office Address Wichita, Kansas						
		Character of Well (completed as Oil, Gas or Dry Hole)					
	Date well con	-					
		Application for plugging filed					
		Application for plugging approved 19					
		Plugging commenced $9-21-62$ 19 Plugging completed $9-25-62$ 19					
ii				, , D	onleted	19	
! !	Reason for aba	andonment of we	n or producin	g formation	ebrecer.		
	If a productive	r avall in abanda					
<u> </u>		well is abandon				ore plugging was o	
Locate well correctly on above	menced?		i the Conserv	ation Division C	or its agents beio	ore plugging was o	
Section Plat of Conservation Agent who			erman Ji	ıstus			
cing formation					Total Double of	3802	
depth and thickness of all wa			DOUG		Total Depth of	Well Joos	
debut and imexitess or an wa	ater, on and gas formation	ль.					
L, CAS OR WATER RECO	ORDS				(CASING RECORI	
FORMATION	CONTENT '	FROM	TO	SIZE	PUT IN	PULLED DUT	
		1		8-5/8"	153	None	
				5-1/2"	3792	3423 *	
		-	-	5-1/2"	2792	ر ۱۳۵۶	
		···					
		·-	+	<u> </u>			
		-		<u> </u>		ļ	
			+				
oducing it into the hole. If	cement or other plugs w						
	cement or other plugs w						
roducing it into the hole. If	cement or other plugs w	vere used, state t	he character o	of same and dept	h placed, from		
oducing it into the hole. If	cement or other plugs was set. Checked holout bridge.	vere used, state t	bridge	of same and dept	knowked		
oducing it into the hole. If	cement or other plugs w	vere used, state t	bridge	of same and dept	knowked		
oducing it into the hole. If	cement or other plugs was set. Checked holout bridge, sacks of ce	vere used, state t	bridge to 3785	of same and dept	knowked		
oducing it into the hole. If	cement or other plugs was set. Checked holout bridge, sacks of ce	Le, found, sanded ement @ 3	bridge to 3785 785' wi	© 925', and dum th dump k	knowked ped 5 pailer.		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the pulled 5%"	Le, found, sanded ement @ 3	bridge to 3785 785' wi Checker	@ 925', ' and dum th dump the fluid the sackexexes'	knowked ped 5 pailer. to 168',		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the pulled 5%"	Le, found, sanded ement @ 3 casing.	bridge to 3785 785' wi Checker Kanxkûx ridge f	925', and dum th dump the d fluid to xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	knowked ped 5 pailer. to 168',		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the plugs with the plu	Le, found, sanded ement @ 3 casing. 150' and be sacks of trock br	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dunted the dump to	knowked ped 5 pailer. to 168', kxxxxxxxx to 140'		
oducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 55" mudded to 3 and ran 25	Le, found, sanded ement @ 3 casing. 150' and be sacks of trock br	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 bailer. to 168', KNEWENK to 140' Mudded ran 10		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the plugs with the plu	Le, found, sanded ement @ 3 casing. 150' and be sacks of trock br	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 bailer. to 168', KNEWENK to 140' Mudded ran 10		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the plugs with the plu	Le, found, sanded ement @ 3 casing. 150' and be sacks of trock br	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 bailer. to 168', KNEWENK to 140' Mudded ran 10		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the plugs with the plu	Le, found, sanded ement @ 3 casing. 150' and be sacks of trock br	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 bailer. to 168', KNEWENK to 140' Mudded ran 10		
oducing it into the hole. If	Checked holout bridge, sacks of cerement of the plugs with the plu	Le, found, sanded ement @ 3 casing. 150'. andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 pailer. to 168', MEMERK to 140' Mudded ran 10	COMPRESION CONTRACTOR	
oducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 5½" mudded to 2 wxxxx. Se and ran 25 to 40°, se sacks of ce	Le, found, sanded ement @ 3 casing. 150'. andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 pailer. to 168', MEMERK to 140' Mudded ran 10	COMPRESION CONTRACTOR	
oducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 5½" mudded to 2 wxxxx. Se and ran 25 to 40°, se sacks of ce	Le, found, sanded ement @ 3 casing. 150'. andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
oducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 5½" mudded to 2 wxxxx. Se and ran 25 to 40°, se sacks of ce	Le, found, sanded ement @ 3 casing. 150'. andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to	@ 925', and dum th dump k d fluid t xxxxxxx rom 150' @ 140'. 30' and	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
oducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 55" mudded to 2 and ran 25 to 40', set sacks of ce PLUGGING Co	Le, found, sanded ement @ 3 casing. 150'.andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checker kanxkûx ridge f cement idge to base of	@ 925', and dunth dump to the dump to the dump to the dump to the desired to the	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
roducing it into the hole. Iffeet for each plu	Checked holout bridge, sacks of ce Pulled 5½" mudded to 20 25 and ran 25 to 40', se sacks of ce	Le. found, sanded ement @ 3 casing. 150'. andx et rock b sacks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to base of	@ 925', ' and dun th dump to d fluid to xxkxxxxx rom 150' @ 140'. 30' and cellar.	knowked ped 5 pailer. to 168', MEMERK to 140' Mudded ran 10	COMPRESION 1962 ON DIVISION	
of Plugging Contractor	Checked holout bridge, sacks of ce Pulled 5½" mudded to 2 and ran 25 to 40', set sacks of ce PLUGGING CO	Le, found, sanded, sanded ement @ 3 casing. 150'. Andxet rock bracks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to base of	@ 925', ' and dun th dump to d fluid to xxkxxxxx rom 150' @ 140'. 30' and cellar.	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
oducing it into the hole. Iffeet for each plu feet for each plu of Plugging Contractor	Checked holout bridge, sacks of ce Pulled 5½" mudded to 20 25 and ran 25 to 40', se sacks of ce	Le, found, sanded, sanded ement @ 3 casing. 150'. Andxet rock bracks of trock brement to	bridge to 3785 785' wi Checke KANXXX ridge f cement idge to base of	@ 925', ' and dun th dump to d fluid to xxkxxxxx rom 150' @ 140'. 30' and cellar.	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
of Plugging Contractor	Checked holout bridge, sacks of ce Pulled 5½" mudded to 2 and ran 25 to 40', set sacks of ce PLUGGING CO	Le, found, sanded, sanded ement @ 3 casing. 150'. andx et rock bracks of trock brement to	bridge to 3785 785' wi Checker Kanxkûx ridge f cement idge to base of	@ 925', ' and dun th dump to d fluid to xxkxxxxx rom 150' @ 140'. 30' and cellar.	knowked ped 5 pailer. to 168', to 140' Mudded ran 10	COMPRESION 1962	
Describe in detail the manner roducing it into the hole. If	Checked holout bridge, sacks of ce Pulled 5½" mudded to 3 2xxxxx. Se and ran 25 to 40', se sacks of ce PLUGGING CO CHASE, KANS KANSAS, CO	Le, found, sanded, sanded, sanded, sanded ement @ 3 casing. 150°. And x et rock bracks of trock brament to	bridge to 3785' wi Checker MANXXX ridge f cement idge to base of	@ 925', and dunth dump to the	knowked ped 5 pailer. to 168', KEMERK to 140' Mudded ran 10	COMPRESION 1962	
of Plugging Contractor	Checked holout bridge, sacks of ce Pulled 5½" mudded to 3 20xxxxv. Se and ran 25 to 40', se sacks of ce PLUGGING CO CHASE, KANSAS, CO Noel J. Kn	Le, found, sanded, sanded, sanded ement @ 3 casing. 150 . Andx et rock b sacks of trock brement to	bridge to 3785' wi Checker MANXXX ridge f cement idge to base of	@ 925', 'and dum th dump k d fluid t xxxxxxxxxxxx rom 150' @ 140'. 30' and cellar.	knowked ped 5 pailer. to 140' Mudded ran 10 CONSERVATION CONSERVAT	COMMISSION 1962 10N DIVISION	
of Plugging Contractorss	Checked holout bridge, sacks of ce Pulled 5%" mudded to 1 % xxxxx. Se and ran 25 to 40', se sacks of ce PLUGGING CO	Le, found, sanded, sanded, sanded, sanded, sanded, sanded, sanded, sacks of trock broment to complete. OMPLETE. OMPLETE. UNTY OF Right (nowledge of the	bridge to 3785 785' wi Checke KANXXXX ridge f cement idge to base of SSSALY, USE BACK NG COMP	@ 925', ' and dun th dump to d fluid to EXEKENED TOM 150' @ 140'. 30' and cellar. Sin Cof this sheet) ANY	knowked ped 5 pailer. to 140' Mudded ran 10 CONSERVATION CONSERVAT	COMMISSION 1962 10N DIVISION	
of Plugging Contractor_ss	Checked holout bridge, sacks of ce Pulled 5%" mudded to 1 % xxxxx. Se and ran 25 to 40', se sacks of ce PLUGGING CO	Le. found, sanded, sanded ement @ 3 casing. 150'. andx et rock bracks of trock brement to ement eme	bridge to 3785 785' wi Checkee KMNXXMX ridge for the coment idge to base of SEALY, USE BACK NG COMP ICE employee of facts, statem help me God	of same and depted and depted and dump to the dump to the dump to the depted and the dump to the depted and the dump to the dump to the depted and the dump to the depted and the depted a	knowked ped 5 pailer. to 140' Mudded ran 10 CONSERVATION CONSERVATION WICHT sherein contain	COMMISSION 1962 10N DIVISION	
of Plugging Contractor SS E OF Deing first duly sworn on car	Checked holout bridge, sacks of ce Pulled 5%" mudded to 1 % xxxxx. Se and ran 25 to 40', se sacks of ce PLUGGING CO	Le. found, sanded, sanded ement @ 3 casing. 150'. andx et rock bracks of trock brement to ement eme	bridge to 3785 785' wi Checkee KMNXXMX ridge for the coment idge to base of SEALY, USE BACK NG COMP ICE employee of facts, statem help me God	© 925', I and dun th dump to d fluid to EXEKEMENT OF 140'. 30' and cellar. Cof this sheet) ANY	knowked ped 5 pailer. to 140' Mudded ran 10 CONSERVATION CONSERVATION WICHT sherein contain	of the above-described and the log of	

May 20, 1964

My commission expires_

milton J. Vole

WELL LOG BURFAU-KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

095-01733000

200 gr -Company. WALGREEN AND STUART Ferm. Casley No. 1

NE SW NIF R 5W

KANSAS

Total Depth. 3802 1 Comm. 4-17-54

Coing. 4-27-54

Shot or Treated.

Contractor. Beardmore Drilling Co.

Issued. 7-31-54 -

8 5/8" 5 1/2" 153' cem w/100 sx 3792' cem w/60 sx

County Kingman

Rievation. 14131 DE

Freduction. 48 BO & 60% wtr.

Figure / Inclose Cottom of Formations

cellar	5
S. soil	30
sand	50
red rock - shale	153
shale - shalls	500
lime - shale	900
shale - lime	1100
lime - shale	1285
shalo - lime	2020
limo - shelo	2965
limo	30.85
line - shale	3260
lime	3400
lime - shale	3465
lime	3585
lime - shale	3665

THON COMMISSION

3EP 3 1 1962

CONSERVATION DIVISION Wichita, Kansas

lime

Tops: Mississippi

Total Depth

shale - lime

lime - chert

dolomito - chat

3736

3750

3785

3799 RTD

3802 CTD

Dolomite

DRILL STEM TESTS:

#1 3782-3799, open 1 hr., shut in 15 mins. rec. 90 gas cut mud with few pil specks BHP 1330#.