## 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 67202

## WELL PLUGGING RECORD

Lecate well correctly on above Section Plat  Name of Conservation Agent who supervised plater of Conservation Agent	cation as "NE/CN ase Owner Unit case Name Chase fice Address Box haracter of Well ( ate well completed oplication for plug oplication for plug ongging commence agging completed cason for abandom a producing well as permission obt enced? Yes dugging of this well	NWXSWX" or forced States Led Stat	producing for date of last producing iberstein	bon Compasion Compasion Compasion Description Descript	of W & 8 ation, W ation, W Hole May 7 May 7 May 7 May 8 roductib	. Well No. 2 ichita, Kan	71 71 71 71 71 71 71
Lecate well correctly on above Section Plat Name of Conservation Agent who supervised pleroducing formation Show depth and thickness of all water, oil and good oil, CAS OR WATER RECORDS	ase Owner Uniterase Name Chase Rowner Chase	ed States e Well Se 11027, Wa completed as C ging filed ging approved d ment of well or is abandoned, ained from the	Hydrocar rvice shington Dil, Gas or Dr producing for date of last pr c Conservation	Street St.  Hole)D  mation No P  oduction  Division or it	ny ation, W ry Hole May 7 May 7 May 7 May 7 May 8 roductib	. Well No. 2 ichita, Kan	71 71 71 71 71 71 71
Locate well correctly on above Section Plat  Name of Conservation Agent who supervised ple Producing formation Show depth and thickness of all water, oil and good oil, CAS OR WATER RECORDS	asse Name Chaster Address Box haracter of Well (ate well completed oplication for plug per	te Well Se 11027, Wa completed as Cell ging filed ging approved d ment of well or is abandoned, ained from the	rvice shington Dil, Gas or Dr producing for date of last pr conservation	Street St. Hole)D  mation No P  oduction Division or it	ation, Wary Hole May 7 May 7 May 7 May 7 May 8 roductib	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	71 71 71 71 71 71.
Ch Da Ap Ap Plu Plu Re Scetion Plat me Name of Conservation Agent who supervised plus Producing formation Show depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS	naracter of Well ( ate well completed oplication for plug oplicati	completed as C ging filed ging approved d nent of well or is abandoned, ained from the	producing for date of last procession	Mation No P  oduction  Division or it	ation, Wiry Hole May 7 May 7 May 7 May 7 May 7 May 8 roductib	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	71 71 71 71 71 71.
Locate well correctly on above Section Plat me Section Plat me Producing formation  Show depth and thickness of all water, oil and the OIL, CAS OR WATER RECORDS	ate well completed oplication for plug oplication for abandom a producing well as permission obtained? Yes oplication of this well oplication oplication open open open open open open open op	ging filed ging approved d ment of well or is abandoned, ained from the	producing for date of last prescription	nation No P oduction Division or it	May 7 May 7 May 7 May 7 May 8 roductib	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	71 71 71 71 71 com-
Locate well correctly on above Section Plat me Section Plat me Producing formation  Show depth and thickness of all water, oil and the OIL, CAS OR WATER RECORDS	ate well completed oplication for plug oplication for abandom a producing well as permission obtained? Yes oplication of this well oplication oplication open open open open open open open op	ging filed ging approved d ment of well or is abandoned, ained from the	producing for date of last prescription	nation No P oduction Division or it	May 7 May 7 May 7 May 7 May 8 roductib	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	71 71 71 71 71 com-
Locate well correctly on above Section Plat me Section Plat me Producing formation Show depth and thickness of all water, oil and out. CAS OR WATER RECORDS	oplication for plug oplication for plug oplication for plug organication commence organication completed organication as permission obtained? Yes lugging of this well opposed the well opposed the well opposed the well opposed the well opposed the well	ging filed ging approved d ment of well or is abandoned, ained from the	producing for date of last prescribers to in	nation No P oduction Division or it	May 7 May 8 May 8 roductib	19. 19. 19. 1e Zone 19. 1p. 1p. 1p. 1p. 1p. 1p. 1p. 1p. 1p. 1p	71 71 71 com-
Plu Plu Plu Re  Locate well correctly on above Section Plat me Name of Conservation Agent who supervised ple Producing formation Show depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS	agging commenced agging completed asson for abandons a producing well as permission obtained? Yes lugging of this well Depth gas formations.	nent of well or is abandoned, ained from the	producing for date of last pr Conservation	nation No P  oduction  Division or it	May 7 May 8 roductib	19. 19. 1e Zone 19. 19. 19. 19. 19. 19. 19. 19.	71 71 com-
Plu Re  Locate well correctly on above Section Plat  Name of Conservation Agent who supervised ple Producing formation Show depth and thickness of all water, oil and other conservation of the conservation o	a producing well as permission obtenced? Yes lugging of this well gas formations.	nent of well or is abandoned, ained from the	producing for date of last pr Conservation	nation No P  oduction  Division or it	May 8 roductib	19. Le Zone 19. ore plugging was	71. com-
Locate well correctly on above Section Plat  Name of Conservation Agent who supervised pleroducing formation Show depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	a producing well as permission obtenced? Yes lugging of this well gas formations.	is abandoned, ained from the	producing for date of last prescription Conservation	nation No P oduction Division or it	roductib	le Zone  19.  ore plugging was	com-
Locate well correctly on above Section Plat me Name of Conservation Agent who supervised ple Producing formation Show depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS	a producing well as permission obtenced? Yes lugging of this well Depth gas formations.	is abandoned, ained from the	date of last prescription	oduction Division or it	s agents befo	19.	com-
Locate well correctly on above me Section Plat me Name of Conservation Agent who supervised pl Producing formation Show depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	as permission obtenced? Yes lugging of this well Depth gas formations.	ained from the	Conservation	Division or it	s agents befo	ore plugging was	com-
Locate well correctly on above me Section Plat me Name of Conservation Agent who supervised pl Producing formation Show depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	as permission obtenced? Yes lugging of this well Depth gas formations.	ained from the	Conservation	Division or it	s agents befo	ore plugging was	com-
Locate well correctly on above Section Plat me Section Plat me Name of Conservation Agent who supervised pl Producing formation Show depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	enced? Yes lugging of this wel Depth gas formations.	G. R. B	iberstein				
Name of Conservation Agent who supervised ple Producing formation  Show depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS	lugging of this wel	to top				Well 3800	Feet
Producing formation Show depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	Depth gas formations.	to top				Well 3800	Feet
Show depth and thickness of all water, oil and ooil, CAS OR WATER RECORDS	gas formations.	····	Bottom	10	tal Depth of	Well 3800	_Feet
OIL, CAS OR WATER RECORDS	<del>-</del>	FROM					
	DNTENT	FROM					
FORMATION CC	DNTENT	FROM			(	CASING RECOR	RD
FORMATION	DATENT	rkum	то		DUT 141		
				SIZE E / O	PUT IN	PULLED DUT	<del></del>
	l l		— <del>  8</del>	5/8	290	0	
							<del></del>
							<del></del>
				<del></del>			<del></del>
	_	<del></del>					
hole with heavy mud, pushed cement to base of well cells				May 8, 19  RF  STATE CORPO	CEIVEC	A <sup>1</sup> ISSION	. <u>0 s</u> ack
	<del></del>			NA	Y 1 3 197	<del></del>	
				CONSERV	ATION DU	<u> </u>	
						10104	
				V√ich	ila. Kapesa	ISION	
· · · · · · · · · · · · · · · · · · ·				Wich	ita, Kansas	ISION	
				Wich	ita, Kansas	ISION	
	(If additional descr		, use BACK of th	AAICU	ita, Kansas	ISION	
Name of Plugging Contractor <u>Garvey T</u> AddressBox_1164	orilling Com	ipany		AAICU	ita, Kansas	ISION	

## WELL LOG

COMPANY

United States Hydrocarbon Company

sec. 4 7. 22S R. 13W

FARM

Chase Well Service No. 2

Loc. 990' E of W line & 810' S

of N line

TOTAL DEPTH

38001

Stafford, Kansas

CBMM.

4-29-71

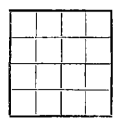
DDMP 5-8-71

CONTRACTOR

Garvey Drilling Company

CASING

8 5/8" @ 290' w/365sx



ELEVATION

ченоветте» D & A

PUBLICATE OUTTOO OF FROMETICHE

30' Surface Soil & Sand

290' Sand & Shale

480' Shale & Red Bed

752' Red Bed & Shale 775' Anhydrite 1095' Shale

1625' Shale & Lime

1865' Lime

2730' Shale 2978' Shale & Lime 3335' Lime & Shale

3390' Shale & Lime

3410' Lime

3680' Lime & Chert 3743' Chert & Shale 3770' Lime & Shale 3800' Lime & Shale

3800' RTD

STATE CORPORATION COMMISSION MAY 131971 CONSERVATION DIVISION Wichita, Kansas

State of	Kansas
County of	Barton
Ι,	Charlene Marker of Garvey Drilling Company
upon oath state th	above and foregoing is a true and correct copy of the log of the Chase Well Service No. 2 well
	Charles Marker
Subscribed and st	orn to before me this 11th day of May 19.71
My Commission l	pires: July 8, 1974  Some G. Monary Public