## STATE OF KANSAS STATE CORPORATION COMMISSION

tve All Information Completely
tke Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

STAFFORD  County, Sec. 26. Twp.225 Rep. 3 MRD. W. (V. North Company)  Lease Name — N. (2. Sec. 1. No. 2. Sec. 1
Lease Name SPATZ Will No. 1  Office Address 1112 SW Blvd., Kansas Citv 3, Kansas Character of Well (completed as Oil, Cas or Dry Hole)
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods un in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet for each plus set.  Can be set of constraint in the hole. If cement or other plags were used, state the character of same and depth placed, from feet for each plus set.  Can be set of constraint plus the way and, fill hole up to 220' with heavy mud, pushed plus (wooden) with sex, hulls to 220', capped with 20 sx. centhrial plus to base of well cellar with 10 sx. cement.
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed  Application for plugging field  November 16, 1950  Application for plugging approved  November 16, 1950  Plugging commenced  Plugging completed  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  November 16, 1950  Reason for abandonment of well or producing formation  Formation  Depth of the Conservation Agent who supervised plugging of this well  FFRINK Broadfoot  Total Depth of Well 3762 re  Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3762 re  Show depth and thickness of all water, oil and gas formations.  OL, GAS OR WATER RECORDS  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with % sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Date well completed November 16, 1950 Application for plugging field November 16, 1950 Application for plugging approved November 16, 1950 Application for plugging approved November 16, 1950 Plugging commenced November 16, 1950 Reason for abandonment of well or producing formation No productible zone If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was comenced? Yes Name of Conservation Agent who supervised plugging of this well Frank Broadfoot Producing formation. Depth to top Bottom Total Depth of Well 3762 F Stoked peth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with 8 sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & Sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Application for plugging approved November 16, 1960 Plugging commenced November 16, 1960 Plugging completed November 16, 1960 Plugging completed November 16, 1960 Reason for abandonment of well or producing formation No productible zone If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Frank Broadfoot Producing formation.  Depth to top Bottom Total Depth of Well 3762 F Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FERNATION SOUNTEMY FROM TO SIZE PUT IN SULLED BUT  BOTTOM BOTTOM SOUNTEMY FROM TO SIZE PUT IN SULLED BUT  FOR pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with x sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & xs. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Plugging commenced November 16, 1966 Plugging commenced November 16, 1966 Reason for abandonment of well or producing formation No productible zone  If a producing well is abandoned, date of last production. No productible zone  Was permission obtained from the Conservation Division or its agents before plugging was so menced? Yes  Name of Conservation Agent who supervised plugging of this well Frank Broadfoot  Troducing formation. Depth to top Bottom Total Depth of Well 3762 re Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3762 re Show depth and thickness of all water, oil and gas formations.  OLL GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3762 re Show depth and thickness of all water, oil and gas formations.  OLL GAS OR WATER RECORDS  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with ½ sx. hulls to 220', capped with 20 sx. cent through drill pipe.  Filled hole up to 35', pushed wooden plug & ½ sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Plugging completed Reason for abandonment of well or producing formation  No productible zone Reason for abandonment of well or producing formation  No productible zone  If a producing well is abandoned, date of last production.  If a producing formation bluston of the conservation Division or its agents before plugging was concluding formation.  Described had thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  GUZE  PUT IN  PULLED OUT  FROM  TO  GUZE  PUT IN  PULLED OUT  FROM  TO  GUZE  PUT IN  PULLED OUT  FORMATION  CONTENT  FROM  TO  GUZE  PUT IN  PULLED OUT  FROM  TO  GUZE  FUT IN  PULLED OUT  FROM  TO  GUZE  FUT IN  PULLED OUT  FROM  TO  TO  TO  TO  TO  TO  TO  TO  TO
Reason for abandonment of well or producing formation No productible zone    Reason for abandonment of well or producing formation   No productible zone
If a producing well is abandoned, date of last production
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes  Name of Conservation Agent who supervised plugging of this well Frank Broadfoot  Producing formation Depth of top Bottom Total Depth of Well 3762 From the Welth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT BOTTOM B. 5/8" 238'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with sax, hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & S.x. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with % sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to base of well cellar with 10 sx. cement.
Name of Conservation Agent who supervised plugging of this well Frank Broadfoot Producing formation.  Depth to top Bottom Total Depth of Well 3762 F Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED DUT  Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Depth to top Bottom Total Depth of Well 3762 February of and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  Bottom  TOTAL Depth of Well 3762 FORMATION  CASING RECORD  FORMATION  CONTENT  FROM  TO  Botze  PUT IN  PULLED DUIT  8 5/8" 238'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
CASING RECORD  OIL, GAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PULLED DUT  8 5/8" 238'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with ½ sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & ½ sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with % sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with % sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feether feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug (wooden) with sx. hulls to 220', capped with 20 sx. centhrough drill pipe.  Filled hole up to 35', pushed wooden plug & sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Gun pits forming heavy mud, fill hole up to 220' with heavy mud, pushed plug(wooden) with % sx. hulls to 220', capped with 20 sx. cen through drill pipe.  Filled hole up to 35', pushed wooden plug & % sx. hulls to 35', fill hole up to base of well cellar with 10 sx. cement.
May Se 199
May Se 199
May Se 199
CONST : 1-28-60
CONS- 17-28-60
11-28-60
11-28-60
(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor GARVEY DRILLING COMPANY
CADALLA DO TELETALE COMODANIA
Name of Plugging Contractor GARVEY DRILLING COMPANY  DOLLTE #2 CREAT BEND MANSAS
Name of Plugging Contractor GARVEY DRILLING COMPANY ROUTE #2, GREAT BEND, KANSAS  STATE OF KANSAS , COUNTY OF BARTON , ss.  VERNE A. MORRIS (employee of owner) or (owner) or (owner) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Name A. MORRIS (Address)
(If additional description is necessary, use BACK of this sheet)
(if additional description is necessary, use BACK of this sheet)
CADALLA DO TELETALE COMODANIA
CADALLA DO TELETALE COMODANIA
CADALLA DO TELETALE COMODANIA
Name of Plugging Contractor. GARVEY DRILLING COMPANY
Name of Plugging Contractor GARVEY DRILLING COMPANY  DOLLTE #2 CREAT BEND MANSAS
Name of Plugging Contractor GARVEY DRILLING COMPANY  DOLLTE #2 CREAT BEND MANSAS

HUDSON PETROLEUM COMPANY

BEC. 26 T. 225 P. 13₩

SPATZ

νσ. ]

LDG. C-N/2, SE

TOTAL DEPTH 3762 \*

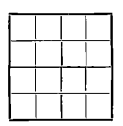
STAFFORD CO., KANSAS

November 7, 1960 November 16, 1960

CONTRACTOR

GARVEY DRILLING COMPANY

85/8" @ 238' w/250 sax.



1884' DF ELEVATION

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

220 238	Surface clay & sand Red bed
700	Red bed & shale
742	Anhydrite
1350	Shale & shells
1630	Shale
1995	Lime
2195	Lime & shale
2485	Shale
2735	Shale & lime
3315	Lime & shale
3699	Lime
3752	Lime & shale
3762	Lime
3762	T. D.

RECEIVED DISSION NOV 28 1960 CONSTRUCTION DIVISION . Wichic, Kancas

State of	KANSAS	}			
County of	BARTON	ss.			
Ι,	VERNE A. MORRIS		_of	GARVEY DRILLING COMPANY	
upon oath sta	te that the above and foregoing	is a true and correct o	copy of the log of	the #1 SPATZ	_well
Subscribed and	d sworn to before me this 23	rd_day of	November	19 60	
My Commissio	on Expires: November 1	2, 1962	_CZ	Ean finding	