## STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-153-20313-00-00

Give All Information Completely  Make Required Affidavit  Mail or Deliver Report to  Conservation Division  State Corporation Comm.  245 North Water  Wichita, KS 67202  County. Sec. 27 Twp. 18 Rge. 31 E  Location as "NE/CNW¼SW¼" or footage from lines  SW SE  Lease Owner Bass Enterprises Production Co.  Lease Name Grafel Well No. 1  Office Address Herndon, Kansas  Character of Well (Completed as Oil, Gas or Dry Hole)  Oil	<b>W</b>
Mail or Deliver Report to Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202  Docation as "NE/CNWASWA" or footage from lines SW SE  Lease Owner Bass Enterprises Production Co. Lease Name Grafel Well No. 1  Office Address Herndon, Kansas Character of Well (Completed as Oil, Gas or Dry Hole)	<b>W</b>
Conservation Division State Corporation Comm.  245 North Water Wichita, KS 67202    Conservation Division   SW SE	
State Corporation Comm.  245 North Water Wichita, KS 67202  Office Address Herndon, Kansas Character of Well (Completed as Oil, Gas or Dry Hole)	<del></del> .
245 North Water  Wichita, KS 67202  Office Address Herndon, Kansas  Character of Well (Completed as Oil, Gas or Dry Hole)	
Wichita, KS 67202  Office Address Herndon, Kansas Character of Well (Completed as Oil, Gas or Dry Hole)	Manage Co.
Character of Well (Completed as Oil, Gas or Dry Hole)	Photograp
$\sim$ 1 $\sim$ 1	***************************************
	apertage
Date Well completed 19	nanma
Application for plugging filed May 29, 1979 19	equalità
Application for plugging approved 19	
Plugging commenced September 12 19	_
Plugging completed September 15 19 Reason for abandonment of well or producing formation	<u>7</u> 9
Depleted	
If a producing well is abandoned, date of last production	Barriero
19	
Locale well correctly on above Was permission obtained from the Conservation Division of	
Section Plat its agents before plugging was commenced? Yes	
Name of Conservation Agent who supervised plugging of this well Gilbert Balthazor	
Producing formation Depth to top Bottom Total Depth of Well	
Show depth and thickness of all water, oil and gas formations.	
OIL, GAS OR WATER RECORDS	
LIANUA TANKI	******
FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT	
	-
4-1/2 4072' 1491.39'	
	the state
4-1/2 4072' 1491.39'	
4-1/2 4072 1491.39	_ _ _
Describe in detail the manner in which the well was plugged, indicating where the mud flu	- id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluw as placed and the method or methods used in introducing it into the hold. If cement or other states of the	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other methods are the method of the	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement Shot casing at 3000' 2450' 1500'	- id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½ casing	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement Shot casing at 3000' 2450' 1500' Pulled 43 joints of 5½' casing Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	id er 
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½'casing  Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement Shot casing at 3000' 2450' 1500' Pulled 43 joints of 5½' casing Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½'casing  Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½'casing  Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½'casing  Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	id er
Describe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Dumped sand to 3850' with 4 sk cement  Shot casing at 3000' 2450' 1500'  Pulled 43 joints of 5½'casing  Squeezed well with 3 sk. hulls, 70 sks. 50/50 pozmix with 2% added	id er

Name of Plugging Contractor Rockhold Engineering, Inc the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature)

James W. Rockhold, Box 698

(Mddress)Great Bend,Ks67530 , 19*79* 

Notary Public.

James W.

SUBSCRIBED AND SWORN TO before me this 25th day of SUBSCRIBED AND SW

1-28-1980