STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Make Required Affidavit Mail or Deliver Report to Conservation Division	Graham County. Sec. 6 T	
	Location as "NE/CNW SW " or footage fr	wp. <u>10s</u> Rge.224 XX/W
	App. C NW NE (440' FNL & 446	
State Corporation Comm.	Lease Owner Don E. Pratt) 100 N 10214)
245 North Water	Lease Name DENIO "B"	Well No.]
Wichita, KS 67202	Office Address Drawer 370, Hays, Ks	
	Character of Well (Completed as Oil, G	
	· · · · · · · · · · · · · · · · · · ·	
	Dry Hole	5/11 19 7
 	Date Well completed Application for plugging filed	5/11 197
	Application for plugging approved	5/11 19 7
	Plugging commenced	5/11 19 7
	Plugging completed	5/11 19 7
	Reason for abandonment of well or prod	
	Dry Hole	
	If a producing well is abandoned, date	of last production
	Was permission obtained from the Conse	rvation Division or
Locate well correctly on above Section Plat	its agents before plugging was commend	ed? yes
		Balthezor
Producing formation	Depth to top Bottom Tota	1 Depth of Well 4080
Show depth and thickness of all	water, oil and gas formations.	·
OIL, GAS OR WATER RECORDS		CASIN; RECORD
FORMATION	CONTENT FROM TO SIZE FU	T IN PULLED OUT
- Partition	8 5/8" 23	9' None
Describe in detail the manner was placed and the method or me	er in which the well was plugged, indicating ethods used in introducing it into the hole	ng where the mud flud. If cement or other
was placed and the method or me	ethods used in introducing it into the hold racter of same and depth placed, from	ng where the mud flu: d. If cement or othe feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set	d. If cement or other
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set.	d. If cement or other
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. 1st pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx	d. If cement or other
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char	ethods used in introducing it into the hold racter of same and depth placed, from ug set. lst pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd pluq @ 40' w/10 sx RECEIVED STATE CORPORATION COMMISSION PROPERTY	feet to
was placed and the method or me plugs were used, state the charfeet for each plu	ethods used in introducing it into the hold racter of same and depth placed, from ug set. lst pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd pluq @ 40' w/10 sx RECEIVED STATE CORPORATION COMMISSION PROPERTY	feet to
was placed and the method or me plugs were used, state the char feet for each plu (If additional	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd pluq @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char feet for each plu (If additional	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd pluq @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the char feet for each plu (If additional	ethods used in introducing it into the hold racter of same and depth placed, from ug set. Ist pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd pluq @ 40' w/10 sx	feet to
was placed and the method or me plugs were used, state the charfeet for each plugger feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set. lst pluq @ 1050' w/70 sx 2nd plug @ 200' w/20 sx 3rd plug @ 40' w/10 sx RECEIVED STATE CORPORATION COMMISSION Commissi	feet to
was placed and the method or me plugs were used, state the charfeet for each pluse feet for each pluse. (If additional Name of Plugging Contractor	ethods used in introducing it into the hold racter of same and depth placed, from ug set.	slow sheet)
was placed and the method or method plugs were used, state the charfeet for each pluse feet for each pluse. (If additional Name of Plugging Contractor Kansas Wm. S. Shrop	ethods used in introducing it into the hold racter of same and depth placed, from ug set.	sheet)
was placed and the method or me plugs were used, state the charfeet for each plushed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set. St pluq @ 1050' w/70 sx	sheet)
was placed and the method or me plugs were used, state the charfeet for each plushed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set. St pluq @ 1050' w/70 sx	sheet)
was placed and the method or me plugs were used, state the charfeet for each plushed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set.	sheet)
was placed and the method or me plugs were used, state the charfeet for each plushed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set.	sheet) sheet) sheet) contained and the log of the chita, Kansas 67202
was placed and the method or method plugs were used, state the charfeet for each plushed feet feet for each plushed feet feet for each plushed feet for each plushed feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set. St pluq @ 1050' w/70 sx	sheet) sheet) sheet) contained and the log of the contained and the log of the chita, Kansas 67202
Was placed and the method or method plugs were used, state the charfeet for each plus feet for each plus additional Name of Plugging Contractor STATE OF Kansas Wm. S. Shrop well being first duly swom on oath, and above described well as filed and that the state of	ethods used in introducing it into the hold racter of same and depth placed, from Ist pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd plug @ 40' w/10 sx CELVED	sheet) sheet) sheet) contained and the log of the contained and the log of the chita, Kansas 67202
Was placed and the method or me plugs were used, state the charfeet for each plush feet for each plush fee	ethods used in introducing it into the hold racter of same and depth placed, from ug set. St pluq @ 1050' w/70 sx	sheet) sheet) sheet) contained and the log of the contained and the log of the chita, Kansas 67202— 19.77
Was placed and the method or method plugs were used, state the charfeet for each pluge feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from Ist pluq @ 1050' w/70 sx 2nd pluq @ 200' w/20 sx 3rd plug @ 40' w/10 sx CELVED	sheet) sheet) sheet) contained and the log of the contained and the log of the chita, Kansas 67202
Was placed and the method or method plugs were used, state the charfeet for each pluge feet feet feet feet feet feet feet fe	ethods used in introducing it into the hold racter of same and depth placed, from ug set. St pluq @ 1050' w/70 sx	sheet) sheet) sheet) contained and the log of the contained and the log of the chita, Kansas 67202— 19.77

WELL LOG

COMPANY Don E. Pratt

DENIO "B"

] NO.

6 т. 10s R. 24W SEC. LOGAPP. C NW NE (440, FNL & 440, FWL of NE14)

RIG. NO.

4080'

5/3/77 сомм.

DDMP. 5/11/77

CONTRACTOR Murfin Drilling

COUNTY Graham KANSAS



CASING

20 15

12

*5/8" @ 239' w/175 sx

ELEVATION

D&A

FIGURES INDICATE BOTTOM OF FORMATIONS

surf sand, shale shale, sand 100 2170 3275 shale 3858 shale, lime 4080 lime 4080 RTD

RECEIVED STATE CORPORATION COMMISSION

MAY 2 0 1977

CONSERVATION DIVISION Wichita, Kansas

ar e	State of Kansas	- } ss:		
	County of Sedgwick	_} **.		
	I, Wm. S. Shropshire	of the	Murfin Drilling	Company
· HILL	then cath state that the above and foregoing	is a true and correct copy of	f the log of the DENIO "B"	#1well.
10	SOTAD, M		119/1/19	
			_ N consejes	nust_
	Subscribed and sworn to before me this	<u> 18th</u> day of	May 19 <u>77</u>	
THE STAN	JOLENE S. FRISBI My:Gommission Expires: My Comm.	E, STATE NOTARY PUBLIC Exp. March 13, 1979	NOTARY PUBLIC	ishie