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AND OF KAMEAS SOLVE CORPORATION COMPRESSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

JUL 2 9 1974

CONSERVATION DIVISION

WELL PLUGGING RECOMPLEARS THE 14582 - 0009

Wichita, Kansas 67217	Location as "N	NE/CNW#SW#"	or footage fro	om lines	NE NW NW	12 (E)	
	Lease Owner	Lease Owner National Cooperative Refining Assoc. Lease Name N.W. Beaver Unit Well No. Tra					
l i i	Lease Name	N. W.	Beaver	Unit		_ Well No. <u>Tra</u>	
	Office Address	Office Address Box 6 Great Bend, Kansas					
 							
	J	-					
1 1 1							
	Application for	r plugging appro	ved	7-16-74		19	
	Plugging comm	nenced		7-10-74 7-23-74			
	1			g formation		19	
	Meason for Boa	andonnieac or we	u or producin	g torm addu			
	If a producing	well is abandor	ed, date of le	st production		19	
<u> </u>						fore plugging was	
Locale well correctly on above Section Plat	menced?						
Name of Conservation Agent who supp	ervised plugging of th	is well		Donald T	T <u>ruan</u>		
Producing formation						Well3265!	
Show depth and tlackness of all water	, oil and gas formatio	ns,					
OIL, CAS OR WATER RECORD	ne .					CASING RECO	
OIL, CAS ON WATER RECOIL						CASING RECO.	
FORMATION	CONTENT	FROM	OT .	BIZE	PUT IN	PULLED OUT	
	ļ. 			5½"	3261'	2420.98'	
			 	8 5/8"	335'	<u>-}</u> -	
	 		-	 			
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			1	1			
Describe in detail the manner in introducing it into the hole. If cen feet for each plug se	nent or other plugs w et.	ere used, state b	be character o	f same and dept	h placed, from		
n introducing it into the hole. If cen fect for each plug se Made bottom hole p thru dump bailer.	nent or other plugs w et. <u>lug back wit</u> l	ere used, state to	2950'	f same and dept	h placed, from	ks cement	
n introducing it into the hole. If cen fect for each plug se Made bottom hole p thru dump bailer. Squeezed hole with	nent or other plugs wet. Lug back with 3 sacks hul	h sand to	2950'.	f same and dept	h placed, from	ks cement	
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n introducing it into the hole. If cen- fect for each plug se Made bottom hole p thru dump bailer. Squeezed hole with with 100 sacks 50/	nent or other plugs wet. lug back with sacks hul 50 pozmix 4%	h sand to ls and 20 gel:	2950'. Sacks ge	f same and dept	h placed, from	ks cement	
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Made bottom hole p thru dump bailer. Squeezed hole with with 100 sacks 50/	Lug back with Sacks hul Do pozmix 4% (Madditions Southwest Ca Box 364 Green	h sand to ls and 20 gel:	Sacks ge	f same and dept	ran 5 sac	ks cement	
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NATIONAL COOPERATIVE REFINERY ASSOCIATION 7.3

Farm: W. Hofmeister

Sec. 5 T. 16S NE NW NW

R. 12W

Barton County, Kansas

Total Depth: 3265 6/13/48 Comm. 7/1/48 Comp.

Elevation: 1814' DF = 1817KB N.C.R.A. has entire working interest

15-009-03255-00-00

Contractor: Glen Nye Drilling Co.

8 5/8" surface casing set at 335' 52" oil string set at 3285' 326/

Company test: 5 BOPH, 4% water.

Depth	Formation
0-40	Surface clay and rock
40-270	Shale and shells
270-290	Shale and shells
290-320	Sand Sand
320-335	Shale and shells
335-350	Shale and shells Co APR 12 COMMISS.
350-444	Surface clay and rock Shale and shells Shale and shells Sand Shale and shells Shale and shells
441-740	Shale and shells Shale and shells CONSERVATION COMMISSION Shale and shells Sand, shale and shells Shale and shells Shale and shells Anhydrite Red bed, shale and shells
740-750	Shale and shells
750-775	Anhydrite Anhydrite
775-1030	Red bed, shale and shells
1030-1080	Salt
1080-1450	Shale and shells
1450-1620	Lime and shale
1620-1690	Lime and shale
1690-1780	Broken lime
1780-1890	Lime and shale
1890-2040	Lime and shale
2040-2160	Lime and shale
2160-2285	Lime and shale
2285-2440	Lime and shale
2440-2560	Lime and shale
2560-2670	Lime and shale
2670-2740	Lime
2740-2795	Lime
2795-2860	Lime
2860-2895	Lime '
2895-2990 '	Shale and lime
2990-3030	Lime
3030-3065	Lime
3065-3100	Lime
3100-3160	Lime
3160-3195	Lime
3195-3230	Lime
3230-3265	Lime and sandy conglomerate
3265	Total Depth Rotary
Mong.	
Tops:	2984
Kansas City Sand	298 <u>4</u> 3261
, send	2001