MANSAS

Form CP-3 Rev. 6-4-68

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT RECEIVED
STATE CORPORATION COMMISSION

MAR 7 1974

J. Lewis Brock Administrator P. O. Box 17027 Wichita, Kansas 67217

INV. NO. 8736-W

GONSERVATION DIVISION Wichita, Kansas

Complete Address	Drawer #370, Hays	. Kansas.				
Lease Name	Casey Jones		Well No		6	
Location	SW-NE-NE	Sec.	<u>ll</u> Twp	9_Rge	(E)_	(W)
County	Graham		Total	Depth_	38970	
Abandoned O11 Well						
Other well as hereaf	ter indicated					
Plugging Contractor						
Address						
Operation Completed:						
The above well was possible 154'-8 5/8" Surface 3878'-4#" Production thru perforations for 3805' to 3809'.	lugged as follows: casing, cement cir	culated with	130 Sx. h 300 Sx.	կ ‡ " ha Open per	s been s	squeez:
The above well was possible 154'8 5/8" Surface 3878'4g" Production thru perforations for	lugged as follows: c casing, cement ciron casing cemented crom 3678' to 3682' w	culated with on bottom with with 125 Sx.	130 Sx. h 300 Sx. cement.	կջ" ha Open per	s been s foration	squeez is fro
The above well was p. 154!8 5/8" Surface 3878!4#" Production thru perforations from 3805! to 3809!.	lugged as follows: casing, cement cir casing cemented com 3678' to 3682' w	culated with on bottom with vith 125 Sx.	130 Sx. h 300 Sx. cement.	կቷ" ha Open per ler. Pu	s been s foration lled 나갈	queez s fro
The above well was pingle 154'-8 5/8" Surface 3878'-42" Production thru perforations for 3805' to 3809'. Sanded well back to	lugged as follows: c casing, cement ciron casing cemented or 3678' to 3682' w	culated with on bottom with the left section with left section with cement with the left section with	130 Sx. h 300 Sx. cement. dump bai	lig" ha Open per ler. Pu	s been s foration lled 4½' followed	equeez s fro
The above well was pingle 154:-8 5/8" Surface 3878'-4#" Production thru perforations from 3805' to 3809'. Sanded well back to and squeezed well in 110 Cu. Ft. cement in 110 Cu. Ft. cement in 110 Cu. Ft. cement in 110 Cu.	lugged as follows: casing, cement ciron casing cemented of com 3678' to 3682' was a set 5 Sx. a still the still to 5 Sx. a still the still th	culated with on bottom with the 125 Sx. cement with cs hulls and then 13 sacks	130 Sx. h 300 Sx. cement. dump bai 12 sacks gel from	lig" ha Open per ler. Pu gel and 675' to	s been s foration lled 4½' followed	squeez s from casi d with
The above well was pingle 154:-8 5/8" Surface 3878'-4#" Production thru perforations from 3805' to 3809'. Sanded well back to and squeezed well in 110 Cu. Ft. cement from 60 Cu. Ft. cement from 50 Cu. Ft.	lugged as follows: c casing, cement circon casing cemented of com 3678' to 3682' w 3750' and set 5 Sx. nitially with 5 sack from 1000' to 675' to	culated with on bottom with ith 125 Sx. cement with cs hulls and then 13 sacks of cellar. M	130 Sx. h 300 Sx. cement. dump bai 12 sacks gel from	lig" ha Open per ler. Pu gel and 675' to	s been s foration lled 4½' followed 160' ar	equeezons from the casion of t