Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission
245 North Water

FORM CP-4

Application for plugging approved  Application for plugging approved  Plugging commenced Plugging commenced Plugging commenced Plugging completed  If a producing well is abandoned, date of last production  If a produc								4 .
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Less o saver. Mocodmant_lannitti Drilling Co.  Less Owner. Mocodmant_lannitti Drilling Co.  Less Owner. MiliSMAN Office Address. Box 308, Great Bend, Kansas 675.30 Character of Well (completed soil, Cas or Dry Hole) Date well completed. Application for plugging field. Application for plugging field. Application for plugging sparproved. Plugging commenced. Plugging completed. If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production.  Plugging completed.  If a producing well is abandoned, date of last production.  Producing formation.  Depth to top. Bottom.  Total Depth of Well 2-3675. It is gently before plugging of this well.  Leo Massey  Conservation Agent who supervised plugging of this well.  Leo Massey  Total Depth of Well 2-3675. It is gently to top. Bottom.  Total Depth of Well 2-3675. It is gently to top.  Bottom.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently to top.  Total Depth of Well 2-3675. It is gently top.  Total Depth of Well 2-3675. It is			•	<b>.</b> .	. 0	. 0 .	00 /21	1 (32)
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Office Address Box 308, Great Bend, Kansas 67530  Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed 19. 19.  Application for plugging approved 19. 7.  Application for plugging approved 19. 7.  Application for plugging approved 19. 7.  Plugging commenced July 7 19. 7.  Plugging commenced July 14 19. 7.  Reason for abandonment of well or producing formation depleted  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was completed.  The producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was completed.  The producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was completed.  Total Depth of Well 3675 p. 18.  Show depth and there are all water, of and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL DEPTH AS 5/8 11 2021 0.  TOTAL DEPTH AS 5/8 12 2021 0.  TOTAL		Lease Owner	woodman-	lannitti	Drilling	<u> </u>		1
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STATE OF Kansas COUNTY OF Borton	Describe in detail the manner in wan introducing it into the hole. If cemer fect for each plug set. Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Bo:	which the well was part or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,	description is necessing the Engineering Bend, Kan	el and 1  arry, use BACK ng, Inc. sas 675	mud fluid was ref same and dept d to 3375 20 sacks ref	placed and the m h placed, from and 5 sac	cks cem	ent.
STATE OF Kansas COUNTY OF Barton , 58.	Describe in detail the manner in wan introducing it into the hole. If cemer feet for each plug set. Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 sales and selection with 3 sales and Pulled a total of 80 per Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and Pulled a total of 81 je Squeezed well with 3 sales and 91 je Squeezed well with 3 je Squeezed well with 3 sales and 91 je Squeezed well with 3 s	which the well was part or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls.  (If additional Rockhold & 698, Great	description is necessing.  description is necessing to the series of the	el and 1  assiy, use BACK ng, Inc. sas 675	mud fluid was ref same and dept d to 3375  20 sacks ref of this sheet)	placed and the m h placed, from and 5 sac cozmix w/ 6	cks cem	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above december	Describe in detail the manner in wan introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boston Process P.O. Boston James W. Rock	which the well was part or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,  (Hadditional Rockhold & 698, Great	description is necessary.  description is necessary.  Bend, Kan	el and 1	mud fluid was ref same and dept d to 3375  20 sacks ref of this sheet)  30	blaced and the m h placed, from and 5 sac bo zmix w/ (	of the short	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above-descrived, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boy	which the well was post or other plugs we 3375! With 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold & 698, Great  COUckhold by: That I have kn	description is necessary.  description is necessary.  description is necessary.  Bend, Kan	el and 1  assiry, use BACK ng, Inc. sas 675  Barton employee of facts, statemer	mud fluid was ref same and dept d to 3375  20 sacks ref. of this sheet)  30  owner) or (ownerts, and matter	blaced and the m h placed, from and 5 sac bo zmix w/ (	of the short	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above december	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boy	which the well was post or other plugs we 3375! With 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold & 698, Great  COUckhold by: That I have kn	description is necessary.  description is necessary.  description is necessary.  Bend, Kan	el and 1  assiry, use BACK ng, Inc. sas 675  Barton employee of facts, statemer	mud fluid was ref same and dept d to 3375  20 sacks ref. of this sheet)  30  owner) or (ownerts, and matter	placed and the m h placed, from and 5 sac pozmix w/ (	of the short	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boy STATE OF Kansas James W. Rockell, being first duly sworn on oath, sa above-described well as filed and that the set of the same of th	ohich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls.  (If additional Rockhold & 698, Great	description is necessary of the correct. So I	el and 1  ass. 675  Barton  enployee of facts, statemers, in a constant of the	mud fluid was ref same and dept d to 3375  20 sacks ref of this sheet)  30  owner) or (ownerts, and matter	placed and the m h placed, from and 5 sac pozmix w/ (	of the short	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  MARIA K. HASLAM  (Signature)  Barton County, Kansas	Describe in detail the manner in we in introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boy STATE OF Kansas James W. Rockell, being first duly sworn on oath, salabove-described well as filed and that the set of the salabove set of the salabov	ohich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold & 698, Great  COUckhold by: That I have known are true and the same are true and the s	description is necessary of the correct. So I	el and 1  ass. 675  Barton  enployee of facts, statemers, in a constant of the	mud fluid was professional frame and dept dept dept dept dept dept dept dep	placed and the me h placed, from and 5 sad to zmix w/ 6 s	of the about	ent.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me Cod.    MARIA K. HASLAM   (Signature)   Maria   Barton County, Kansas	Describe in detail the manner in wan introducing it into the hole. If cemer fect for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor P.O. Boston State of Kansas James W. Rocard James W. Rocard Rocard State of State of Well, being first duly sworn on oath, sat above-described well as filed and that the Barton Country of the same of t	chich the well was post or other plugs we 3375! with 2621!. oints of 5½!! acks hulls, acks hulls, Rockhold & 698, Great  COUCKhold by: That I have known are true and the same are true and the same are true and the Kaness	description is necessary of the correct. So I	el and 1  ass. 675  Barton  enployee of facts, statemers, in a constant of the	mud fluid was ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and same and same and matter dept dept dept dept dept dept dept dept	placed and the me h placed, from and 5 sad to zmix w/ 6 s	of the about and the	d gel
James W. Rockhold (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God.  MARLA K. HASLAM Barton County, Kaness My Appt. Exp. 5 27-80  (employee of owner) or (owner or operator) of the above-described where the same are true and correct. So help me God.  (Signature)  Box 698, Great Bend, Kansas 67-530  (Address)	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor Address P.O. Boston STATE OF Kansas James W. Rock James W. Rock Barton Country Adapt. Exp	chich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold	description is neceeding to the content of the cont	el and 1  ass. 675  Barton  enployee of facts, statemers, in a constant of the	mud fluid was ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and matter dept dept dept dept dept dept dept dept	placed and the me h placed, from and 5 sad to 20 zmix w/ (20 zmix	of the about the sas 67	d gel.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Cod.  MARIA K. HASLAM  Barton County, Kansas  My Appl. Exp. 5-2/-80  Box 698, Great Bend, Kansas 67-530	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor Address P.O. Boston STATE OF Kansas James W. Rock James W. Rock Barton Country Adapt. Exp	chich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold	description is neceeding to the content of the cont	el and 1  ass. 675  Barton  enployee of facts, statemers, in a constant of the	mud fluid was ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and matter dept dept dept dept dept dept dept dept	placed and the me h placed, from and 5 sad to 20 zmix w/ (20 zmix	of the about the sas 67	d gel.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God.  MARLA K. HASLAM Barton County, Kaness My Appt. Exp. 5 27-80  (employee of owner) or (owner or operator) of the above-described where the same are true and correct. So help me God.  (Signature)  Box 698, Great Bend, Kansas 67-530  (Address)	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor Address P.O. Boston STATE OF Kansas James W. Rock James W. Rock Barton Country Adapt. Exp	chich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls,  (If additional Rockhold	description is neceeding to the content of the cont	el and 1  assiry, use BACK ng, Inc. sas 675  Barton employee of facts, statemetelp me God.  Box 6	mud fluid was ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and matter dept dept dept dept dept dept dept dept	placed and the me h placed, from and 5 sad to 20 zmix w/ (20 zmix	of the about the sas 67	d gel.
James W. Rockhold (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.    MARLA K. HASLAM   Barton County, Kanesas   Box 698, Great Bend, Kansas 67530	Describe in detail the manner in we introducing it into the hole. If cemer feet for each plug set.  Plugged bottom back to Shot pipe @ 2719! and Pulled a total of 81 je Squeezed well with 3 set.  Name of Plugging Contractor Address P.O. Bost James W. Rocard Well, being first duly sworn on oath, sale above-described well as filed and that the MARLA K. Barton County Address Strascribed AND Sworn to before	chich the well was post or other plugs we 3375! with 2621!.  oints of 5½!! acks hulls.  (If additional Rockhold & 698, Great  COUCKHOLD distributed by: That I have known the same are true and the sa	description is neceeding to the content of the cont	el and 1  assiry, use BACK ng, Inc. sas 675  Barton employee of facts, statemetelp me God.  Box 6	mud fluid was ref same and dept d to 3375  20 sacks ref same and dept d to 3375  20 sacks ref same and matter dept dept dept dept dept dept dept dept	slaced and the me h placed, from and 5 sad to 200 zmix w/ 6 sad to 200 z	of the about the sas 67-	d gel.

15-163-22334-00-00

K. T. WOODMAN
REM. PHONE AM 5-3572
OFFICE PH. AM 5-7650
WICHITA, KANSAS

3675

D. J. IANNITI TELEPHONE 653-23B1 HOISINGTON, KANSAS

## WOODMAN & JANNITTI DRILLING COMPANY

Rotary Drilling Contractors

706 UNION NATIONAL BUILDING

WICHITA; KANSAS 67202

December 11, 1970

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Company;
                          Clinton Oil Company and Woodman & Iannitti
 Farm;
                          Whisman
 Location;
                          C S/2 NE SW
 Section:
                          9-9-20W
 County;
                          Rooks
 Contractor;
                          Woodman & Iannitti Drilling Co.
 Comm;
                          Dec. 3, 1970
 Comp1;
                          Dec. 11, 1970
 Total Depth;
                          3675
 Casing;
                          8 5/8" at 202 with 140 sacks .
                          5 1/2" at 3671 with 150 sacks
                          Figures Indicate Bottom Of Formations:
   60
                         Post Rock & Shale.
  160
                          Sand & Shale
  203
                         Shale
  530
                         Shale :
  800
                         Shale '
 1180
                         Streck Of Sand & Shale
 1330
                         Sand
 1475
                         Red Bed
 1666
                         Red Bed
 1672
                         Chalk
1704
                         Anhy
1890
                         Shale & Shells
2260
                         Lime & Shale
2430
                         Lime
2625
                         Lime
2815
                         Shale .
3000
                         Lime & Shale
3140
                         Lime & Shale
3220
                         Lime
3320
                         Lime
3400
                         Lime
3450
                         Lime
3470
                        Lime
3500
                        Lime
3505
                        Lime
3588
                        Lime
3600
                        Lime
3617
                        Lime
3657
                        Lime & Shale
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Dolomite

I certify the above to be a true and correct copy of the driller's log and the geological ! tops to the best of my knowledge and belief.