#### STATE OF KANSAS STATE OF KANSAS STATE OF KANSAS

Give All Information Completely Make Bequired Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

# WELL PLUGGING RECORD

Lease Varies. Taylor of Well (completed as Old, Gas or Dry Hole)  Dry  Date well completed. August 819  Application for plugging filled. August 819  Application for plugging approved August 819  Plugging completed. August 819  Plugging completed. August 819  Plugging completed. August 819  Plugging completed. August 819  Reason for abundonment of well or producing formation. Dry  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was mesced? Yag.  Was permission obtained from the Conservation Division or its agents before plugging was mesced? Yag.  Depth to top. Bottom. Total Depth of Well. 3,570.  DIL, GAS OR WATER RECORDS  CASING RECORD  Formation  Casing from the well was plugged, indicating where the mud fluid was placed and the method or methods use oddering it into the hole. If coment or other plugs were used, state the character of same and depth placed, from. for feet for each plug et.  Filled hole with heavy mud to 300 ft.  Bridged holm at 300, ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface assing.  Correspondence regarding this well should be addressed to. M. B. Armer COMSTINATION MIGHTS.	Lease Name Taylor  Character of Well (completed as Oil, (as or Dry Hole)  Date well completed.  Application for plugging spled.  Application for plugging sproved.  Application for plugging sproved.  Application for plugging sproved.  August 8. 19  Plugging commenced.  August 8. 19  Plugging commenced Function Dry  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was meeted? Yes.  Was permission obtained from the Conservation Division or its agents before plugging was meeted? Yes.  Double of Control of this well. C. D. Stough.  Depth to top.  Bottom.  Total Depth of Well. 3,570.  Oil, GAS OR WATER RECORDS  CASING RECORD  Control of the well. C. D. Stough.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oddering it into the hole. It comment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., camented by pump truck with 125 sacks cement from 30 ft. b. to top of surface assisting.  Graddidenal description is necessary, one BACK of this sheet)  AUG 10 1951  Correspondence regarding this well should be addressed to. Ms. B. Armer  COHOLYN ON Schmart ch.  Wickers.	AORIA	Lease Owner	-/ 11 /4U 11 74			CD MET	
Character of Well (completed as Oil, Gas or Dry Hole)  Dry Date well completed as Oil, Gas or Dry Hole)  Dry Date well completed August 8 19 Application for plugging sproved August 8 19 Application for plugging sproved August 8 19 Plugging commenced Plugging commenced August 8 19 Plugging completed August 8 1	Office Address. 710. Fatroleum, Bldg. Wichita, "angas"  Character of Well (completed as Oil, Gas or Dry Hole)  Dry  Date well completed.  Application for plugging filed.  Application for plugging approved.  Application for plugging approved.  Application for plugging approved.  August. 8. 19  Plugging commenced.  Resson for abandonment of well or producing formation.  Dry  If a producing well is abandoned, date of last production.  The producing well is abandoned, date of last production.  The producing well is abandoned, date of last production.  The producing formation of last of last production of its agents before plugging was mesced? Yes.  The producing formation of last of last production of its agents before plugging was mesced? Yes.  Total Depth of Well. 3,570.  Well than dithickness of all water, oil and gas formations.  Casing record?  Casing record?  Casing record?  Conserv from To iss Park Park Public On None  foct for each plug set.  Filed hole, if coment or other plugs were used, state the character of same and depth placed, from foct for each plug set.  Filed hole, at 300 ft., cemented by pump truck with 125 sacks cement from 30 fts. to top of surface casing.  Correspondence regarding this well should be addressed to . M. B. Armer Golds of the same of the plugging of the same of the			M. B. Arm	er			
Character of Well (completed as Oil, Ga sor Dry Hole)  Date well completed.  Application for plugging filed.  August 8. 19  Plugging completed.  Rosson for abandonment of well or producing formation.  Dry.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was menered?  Agents Fina.  Total Depth of Well. 3,570.  Weight and thickness of all water, oil and gas formations.  DL, GAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  Pownstice  Content  From to fire Path Pelled Or None  13-3/8 70. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use of into the hole. If concent or other plugs were used, state the character of same and depth placed, from fore fee for each plug set.  Filed hole, with heavy mud to 300 ft.  Bridged hole at 300 ft., commented by pump truck with 125 sacks comment from 30 ft. to top of surface:  Correspondence regarding this well should be addressed to M. B. Armer  CONSCINATION  WORKS.  WORKS.  WORKS.	Character of Well (completed as Oil, Ga or Dry Hole)  Date well completed  Application for plugging filed  Application for plugging filed  Application for plugging filed  Application for plugging gomenanced  Plugging completed  Reason for shandonnest of well or producing formation.  If is producing well is abundoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was most of Conservation Agent who supervised plugging of this well. G. D. Stough  obtained formation.  Depth to top  Bottom  Total Depth of Well. 3,570.  CASING RECOR  Formation  Conservation  Conservation  From To Siss Pals Pals Palson  Conservation  Conservation  Total Depth of Well. 3,570.  None  Describe in dotail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy, mud. to 300 fts.  Bridged hole at the heavy mud. to 300 fts.  Bridged hole at the heavy mud. to 300 fts.  Bridged hole at the heavy mud. to 300 fts.  Bridged hole at the heavy mud. to 300 fts.  Bridged hole at the heavy mud. to 300 fts.  Bridged hole at the character of same and depth placed, from feet for each plug set.  Correspondence regarding this well should be addressed to M. B. Armer.  Correspondence regarding this well should be addressed to M. B. Armer.  Correspondence regarding this well should be addressed to M. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.  Correspondence regarding this well should be addressed to M. B. B. Armer.		Lease Name	TSATOL		_		Wall Ma 7
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed August 8 19  Application for pinging approved 19  August 8 19  Application for pinging approved 19  Plugging commenced 19  Plugging completed 19  Reason for abandonment of well or producing formation 19  Locate well correctly an above 19  Section Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Becton Tisk 19  Locate well correctly an above 19  Bottom Total Depth of Well 3,570 19  CASING RECORD 13-3/8 70 None 13-3/8 70 No	Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging shed.  Application for plugging sperved.  Bugust 8 19  Application for plugging sperved.  Flugging commenced.  Plugging commenced.  To support the second secon		Omce Address	TIN LETLO	Term PTO	g. Wichita,	"ansas	
Application for plugging approved Application for plugging approved Application for plugging approved Application for plugging approved August 8 19 Plugging commenced Plugging commenced August 8 19 Plugging commenced Plugging commenced August 8 19 Plugging completed Plugging completed Plugging of this well constant of the Conservation Division or its agents before plugging was research from Botton of the Stone o	Application for plugging approved	' ! !	Character of W	'ell (completed a	s Oil, Gas or	Dry Hole)	Dry	
Application for plugging approved  August 8 19 Plugging commenced August 8 19 Plugging commenced August 8 19 Plugging commenced August 8 19 August 8 19 August 8 19 August 8 19 Plugging commenced August 8 19 Aug	Application for plugging approved.  August 8 19 Plugging commended.  August 8 19 Plugging commended.  August 8 19 Plugging commend of August 8 19 Plugging commended.  August 8 19 Plugging commend of abandoment of well or producing formation.  If a producing well is abandomed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was measured. Tes.  Tes.  To Stough.  Total Depth of Well 3,570.  None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole, with heavy mud to 300 ft.  Bridged hole at 300 fts., cemented by pump truck with 125 sacks cement from 30 fts. to top of surface casting.  (If satisfaced deception is secure, one BACK of this sheet) AUG I 0 1951  Correspondence regarding this well should be addressed to M. B. Armer Collection.  The OF Kensus		Date well comp	leted	***************************************	·	Augus	st 819.
Pringing completed August 8 19  Reason for abandonment of well or producing formation Dry.  Least well correctly or above Section Plat In a producing well is shandoned, date of last production its agents before plugging was meet of Conservation Agent who supervised plugging of this well. C. D. Stough ducing formation.  Depth to top. Bottom Total Depth of Well. 3,570.  Depth to top. Bottom Total Depth of Well. 3,570.  No depth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  CONTENT TO Size Put to Puled Out 13-3/8 70. None  Powerthe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us odicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 fts, cemented by pump truck with 125 sacks cement from 30 fts. to top of surface casings.  Correspondence regarding this well should be addressed to M. B. Armer CONBENNATION.  Correspondence regarding this well should be addressed to M. B. Armer CONBENNATION.	Dearths in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use of content in the theory of the for cach plug set.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use of ducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Piled hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Correspondence regarding this well should be addressed to M. B. Armer Constitutions  COLUMN on Science of Kansus  COLUMN on Science of Manner Columns of the cases of the cases AUG I 0 1951  Correspondence regarding this well should be addressed to M. B. Armer Columns of Kansus  COLUMN on Science of the cases of the cases of the cases of AUG I 0 1951  Correspondence regarding this well should be addressed to M. B. Armer Columns of Kansus  COLUMN on Science of the cases of the cases of AUG I 0 1951  Correspondence regarding this well should be addressed to M. B. Armer Columns of the cases of		Application for	plugging nied		*************************	Augus	st819.
Pringency completed. Reason for abandoment of well or producing formation.  Try  If a producing well is abandomed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was me of Conservation Agent who supervised plugging of this well.  S. D. Stough  Adducing formation.  Depth to top.  Bottom.  Total Depth of Well. 3,570.  We depth and thickness of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RECOR  Formatios.  Costens  From To Size Put in Point One  13-3/8. 70 None  Describe in dotail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole. with heavy mud to 300 ft.  Bridged hole at 3.30 ft., comented by pump truck with 125 sacks cement from 30 ft. to top of surface cassing.  Correspondence regarding this well should be addressed to M, B. Armer  Correspondence regarding this well should be addressed to M, B. Armer  Correspondence regarding this well should be addressed to M, B. Armer  Correspondence regarding this well should be addressed to M, B. Armer  Correspondence regarding this well should be addressed to M, B. Armer  Correspondence regarding this well should be addressed to M, B. Armer	Angust 8 19  Reason for shandonment of well or producing formation Dry.  If a producing well is shandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging was meeted? New Management of Conservation Agent who supervised plugging of this well. C. D. Stough Dutoing formation.  Depth to top. Bottom Total Depth of Well. 3,570.  DIL, GAS OR WATER RECORDS  CASING RECORD  Coston Prom To Sire Pail Pelled Out 13-3/8. 70. None.  Powerhe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy, mud. to 300 fts.  Bridged hole at 300 fts. comented by pump truck with 125 sacks coment from 30 fts. to top of surface castings.  Correspondence regarding this well should be addressed to Ms. B. Armer Collection All a new All G I 0 1951  Correspondence regarding this well should be addressed to Ms. B. Armer Collection.  COLDENS On Science of the collection of the state of the new All G I 0 1951  Correspondence regarding this well should be addressed to Ms. B. Armer Collection.  COLDENS On Science of the collection of the state of the state of the new All G I 0 1951  Correspondence regarding this well should be addressed to Ms. B. Armer Collection.		Plugging comm	prugging approve	:u		Augus	3t
Reason for abandonment of well or producing formation.   Dry	Leases will coveredly so above Section Fig. 1 a producing well is abandomed, date of last production 16 Was permission obtained from the Conservation Division or its agents before plugging was meaced? Yes.  me of Conservation Agent who supervised plugging of this well. C. D. Stough obtains from the Conservation Division or its agents before plugging was well and thickness of all water, oil and gas formation.  DELY TOTAL DEPTH of Well. 3,570.  TOTAL Depth of Well. 3,570.  CASING RECORD Formation  Contest  From To Sise Pat In Pulsed Ont None.  Permattos  Contest  From To Sise Pat In Pulsed Ont None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for the feet for each plug set.  Filed hole, with heavy, mud to 300 ft.  Bridged hole, at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casings.  (If additional description is successor, we BACK of this asser) AUG I 0 1951  Correspondence regarding this well should be addressed to Ms. B. Armer Collection.  COLUMN On Section 1.16  Was permission obtained from the Conservation Division or its agents before plugging was manner. 10.16  Total Depth of Well. 3,570.  COTTON OF SURFACE COLUMN ON Section 1.16  Was permission obtained from the Conservation Division or its agents before plugging of this well. C. D. Stought of the section of the secti		Plugging comple	eted			Augus	5.tD
He producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging was me of Conservation Agent who supervised plugging of this well. Cs. Ds. Stough ducing formation.  Depth to top.  Bottom Total Depth of Well. 3,570 we depth and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  CONSERVATER RECORDS  CASING RECORD  Prematica  Content  Prem To Sine Put in Padiet Out 13-3/8. 70 None  13-3/8. 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface assing.  Carrespondence regarding this well should be addressed to M. B. Armer COHSCHVATION  WIGHLY,	He a producing well is abandoned, date of last production. 10  Locate well conservation above memorical and production of the conservation Division or its agents before plugging was meeted Conservation Agent who supervised plugging of this well. C. D. Stough doubting formation. Depth to top. Bottom. Total Depth of Well. 3,570.  Depth to top. Bottom. Total Depth of Well. 3,570.  OIL, GAS OR WATER RECORDS  CASING RECORD Formation  Conserve Prom To Siss Part in Paded Out 13-3/8. 70. None  Formation  Conserve Prom To Siss Part in Paded Out 13-3/8. 70. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cornent or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. at 50		Reason for aba	ndonment of wel	l or producin	g formation	Dr	••••••••••••••••••••••••••••••••••••••
Ha producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging was meaced? Yes.  Was permission obtained from the Conservation Division or its agents before plugging was meaced? Yes.  Depth to top. Bottom Total Depth of Well. 3,570.  Depth to top. Bottom Total Depth of Well. 3,570.  None Promatice Content Prom To Size Put in Pulled Out 13-3/8. 70. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole, with heavy mud to 300 ft.  Bridged hole at 300 ft., comented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  (If additional description is necessary, as BACK of this sheet) AUG 10 1051  Correspondence regarding this well should be addressed to M. B. Armer COHOCHYNYIGN.	Lonite will correctly on above Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes.  Most permission obtained from the Conservation Division or its agents before plugging was menced? Yes.  Depth to top. Bottom. Total Depth of Well. 3,570.  Depth to top. Bottom. Total Depth of Well. 3,570.  None  Content Prem To Size Pail Palet Out 13-3/8. 70. None  Content Prem To Size Pail Palet Out 13-3/8. 70. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us officially in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with heavy mud to 300 ft.  Bridged holas at 300 ft.s. cemented by pump truck with 125 sacks cement from 30 ft.s. to top of surface cassing.  Correspondence regarding this well should be addressed to M. B. Armer Codes (No. 10-10-10-10-10-10-10-10-10-10-10-10-10-1		***************************************					_
me of Conservation Agent who supervised plugging of this well. G. D. Stough ducing formation.  Depth to top. Bottom. Total Depth of Well. 3,570.  Depth to top. Bottom. Total Depth of Well. 3,570.  DIL, GAS OR WATER RECORDS  Costest From To Sim Put In Pelled Out 13-3/8. 70. None.  Formation  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feel for each plug set.  Filed. hole. with heavy mud to 300 ft. Bridged hole at 300 ft., comented by pump truck with 125 sacks coment from 30 ft. to top of surface casing.  Off additional description is necessary, see BACK of this sheet) AUG 10 1951  Correspondence regarding this well should be addressed to Ms. B. Armer Contact Total Depth of Well. 3,570.  WIGHERS.	Section Plat menced? I. Igs menced? I. Igs menced? I. Igs menced? I. Stough menced formation and thickness of all water, oil and gas formations.  CASING RECORDS  CASING RECORDS  CASING RECORDS  Formation  Costent  From To Size Put in Pulled Out None  13-3/8. 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Correspondence regarding this well should be addressed to M. B. Armer  COUNTY ON Scaleard the same of the plugs were the same and septimates of the same of the plug set.  COUNTY ON Scaleard the same of AUG I 0 195!  Correspondence regarding this well should be addressed to M. B. Armer  COUNTY ON Scaleard the same of the plugged in the same of the same of the same of AUG I 0 195!  COTTON ON Scaleard the same of		If a producing	well is abandone	d, date of las	t production		19
me of Conservation Agent who supervised plugging of this well. C. D. Stough ducing formation.  Depth to top. Bottom Total Depth of Well. 3,570 with depth and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  Content From To Size Put In Puled Out 13-3/8 70 None  Formation Content From To Size Put In Puled Out 13-3/8 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us odicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to, top of surface casing.  Correspondence regarding this well should be addressed to M. B. Armer CONSTRUCTION  WICHELLY.  WICHELLY.  WICHELLY.	me of Conservation Agent who supervised plugging of this well. C. D. Stough detail of formation.  Depth to top. Bottom Total Depth of Well. 3,570.  Depth to top. Bottom Total Depth of Well. 3,570.  DIL, GAS OR WATER RECORDS  CASING RECORD  Formation  Content  From To Size Put In Peuted Out  13-3/8 70. None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface Casing.  Correspondence regarding this well should be addressed to M. B. Armer  Correspondence regarding this well should be addressed to M. B. Armer  CONNING On Sections of this sheet) AUG 10 1951  Correspondence regarding this well should be addressed to M. B. Armer  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING On Sections of the sheet Aug 10 1951  CONNING ON Sections of the sheet Aug 10 1951  CONNING ON Sections of the sheet Aug 10 1951  CONNING ON Sections of the sheet Aug 10 1951	Locate well correctly on above	Was permission	obtained from	the Conserva	tion Division or	its agents before	re plugging was
Depth to top. Bottom. Total Depth of Well. 3,570.  We depth and thickness of all water, oil and gas formations.  Content From To Size Fut In Pulsed Out 13-3/8. 70. None.  Powerlies in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filad hole with heavy mud to 300 ft.  Bridged hole at 300 ft., comented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Gladitional description is necessary, one BACK of this sheet? AUG 10 1951  Correspondence regarding this well should be addressed to M. B. Armer Constitutions.  With 125 constitutions.	OIL, GAS OR WATER RECORDS  CASING RECORD  Content  From To Size Pula Public Oil  13=3/8 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casings.  (If additional description is necessary, use BACK of this shows) AUG 10 1951  Correspondence regarding this well should be addressed to M. B. Armer Constructions  FOR Kansas  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951  CONNING OR Scription is necessary, use BACK of this shows) AUG 10 1951			res C D	Stough		******* 540-7444	***************************************
DIL, GAS OR WATER RECORDS  CASING RECORD  Formation  Content  From  To  Size  Put In  Pulled Out  1.3=3/8.  70.  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	Oil, GAS OR WATER RECORDS  Content Prom To Size Put In Pulsel Out 13-3/8. 70. None.  Permatica Content Prom To Size Put In Pulsel Out 13-3/8. 70. None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole, with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft., to, top, of surface cassing.  Correspondence regarding this well should be addressed to M. B. Armer Construction.  TE OF Kansas COUNTY On Sedentials.	oducing formation	Deni	th to ton	Botton	n	P-4-1 D41 - 6 77	7 11 2 EBO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole, with heavy, mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Graditional description is necessary, use BACK of this sheet) AUG 10 1951  Correspondence regarding this well should be addressed to Ma. Ba. Armer CONSCINUATION  WIGHERST	Pornation  Content  From To Site  Put In Pulled Out  13-3/8. 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casings.  Correspondence regarding this well should be addressed to Ms. B. Armer CONSTRUCTION  TE OF Kensus  COUNTY OF Scalescenick	ow depth and thickness of all w	ater, oil and gas formation	ns.	1000001		total Depth of W	
Formation  Content  From To Size Pat in Pulled Out None  13=3/8. 70 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Correspondence regarding this well should be addressed to Ms. Bs. Armer Cohist NVAYIGN  WIGHLEST  WINGE  WIGHLEST  WIGHLEST  WIGHLEST  WIGHLEST  WINGE	Pornation  Content  From  To  Size  Put In  Polled Out  13=3/8. 70. None  13=3/8. 70. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Correspondence regarding this well should be addressed to Ma. Ba. Armer  Construction  Wights  TE OF Kansas  COUNTY OF Sedemic is							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft. cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casings.  (If additional description is necessary, one BACK of this shoes) AUG I 0 1951  Correspondence regarding this well should be addressed to Ms. Bs. Armer GONSCRIVATION WIGHLES.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		JRDS				C	CASING RECOR
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  GI additional description is measure, as EACK of this sheet) AUG 10 1951  Correspondence regarding this well should be addressed to. M. B. Armer Golds INVATION WICERS.	Formation	Content	From	То	Size	Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					13-3/8	7Q	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Graditional description is necessary, we BACK of this shoet) AUG TO 1951  Correspondence regarding this well should be addressed to M. B. Armer COMMSTRUATION WIGHTS.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Official description is necessary, use BACK of this sheet) AUG I 0 1051  Correspondence regarding this well should be addressed to M. B. Armer CONSTRUCTION.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							***************************************
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  (If additional description is necessary, use BACK of this sheet) AUG TO 1951  Correspondence regarding this well should be addressed to M. B. Armer COMMENTALION  WICKERS  COUNTY OR Section of the state of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or methods us as a same and depth placed, from feet of the method or method o							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Official description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to M. B. Armer COHSCHARTON WIGHTLES.  WIGHTLES.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	***************************************						***************************************
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from ferfect for each plug set.  Filed hole with heavy mud to 300 ft.  Bridged hole at 300 ft., cemented by pump truck with 125 sacks cement from 30 ft. to top of surface casing.  Office casing.  Office casing.  Office casing this well should be addressed to M. B. Armer CONSTRUCTION.  WIGHTLES.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				***************************************			
(If additional description is necessary, use BACK of this sheet) AUG 101951  Correspondence regarding this well should be addressed to M. B. Armer COMBUSTATION  WICHES	Correspondence regarding this well should be addressed to M. B. Armer Company (170)			*************************		***************************************	***************************************	
(If additional description is necessary, use BACK of this sheet) AUG 101951  Correspondence regarding this well should be addressed to M. B. Armer COMBUSTATION  WICHES	Correspondence regarding this well should be addressed to M. B. Armer Company (15 additional description is necessary, use BACK of this sheet) AUG 101951  See Correspondence regarding this well should be addressed to M. B. Armer Company (170)  Wilcoma							
ess. Wichta.	ess. COUNTY OF Sodgered by					NATE COMP.	EIVE	
ess. Wichtia	ess. COUNTY OF Sedgerials					STATE CORPO	EIVE!	
Wichta,	TE OF Kansas COUNTY OF Sadgerials	Correspondence regarding this	(If additional de	Scription is necessary.	use BACK of the		- ******	
	TE OF Kansas , COUNTY OF Sedgewick , ss.	Correspondence regarding this vess.	wen should be addressed t	لك حال حالا	, use BACK of the		- ******	
NE OF Concus	COUNTY OF Sedgewick ss.	Correspondence regarding this vess.	wen should be addressed t	لك حال حالا	, use BACK of the		- ******	
Sponenoerg (compressed with a comparator) of the above-described w		FE OF Kensas L. C. Sponenberg	county	y of Sedge	ewick	COHOTEVA	1 0 1951	hove described
In C. Sponenberg  first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about well as filed and that the same are true and correct. So help me God.  (Signature)	inst duty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about decided well as filed and that the same are true and correct. So help me God.	TE OF Kansas  L. C. Sponenberg  first duly sworn on oath, says:	: That I have knowledge same are true and correct.	Y OF Sedge of the facts, sta	ewick tements, and	COHOTEVA	1 0 1951	hove described
ibed well as filed and that the same are true and correct. So help me God.  (Signature)	its duty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God.  (Signature)	TE OF Kansas  L. C. Sponenberg  first duly sworn on oath, says:	: That I have knowledge same are true and correct.	Y OF Sedge of the facts, sta So help me Go Signature)	ewick tements, and	sis sheet) AUG COHOTENA WICHI  ss  matters herein	1 0 1951	bove-described w
instituty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God.  (Signature)  710 Petroleum Bldg. Wichita, Kansas	(Signature)  710 Petroleum Bldg. Wichita, Kansas	TE OF Kansus  L. C. Sponenberg g first duly sworn on oath, says:	: That I have knowledge same are true and correct.	Y OF Sedge of the facts, sta So help me Go	ewick tements, and d. 710 Petr	sis sheet) AUG COHOTENA WICHI  ss  matters herein	1 0 1951	bove-described we
instituty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God.  (Signature)  710 Petroleum Bldg. Wichita, Kansas	its duty sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about the same are true and correct. So help me God.  (Signature)	TE OF Kansus  L. C. Sponenberg g first duly sworn on oath, says:	: That I have knowledge same are true and correct.	Y OF Sedge of the facts, sta So help me Go	ewick tements, and d. 710 Petr	sis sheet) AUG COHOTENA WICHI  ss  matters herein	1 0 1951	bove-described we
(Signature)  710 Petroleum Blgg. Wichita, Kansas  Subscribed and Sworn to before me this	(Signature)  710 Petroleum Bldg. Wichita, Kansas  Subscribed and Swoan to before me this	TE OF. Kansas  L. C. Sponenberg  g first duly sworn on oath, says: ribed well as filed and that the s	: That I have knowledge same are true and correct.	Y OF Sedge of the facts, sta So help me Go	ewick tements, and d. 710 Petr	sis sheet) AUG COHOTENA WICHI  ss  matters herein	1 0 1951	bove-described we log of the above

word Dank S. Limp. FL

## LOG

Company: M. B. Armer, Bay Petroleum

Corporation & Beardmore Drilling Company

Contractor: M. B. Armer

Drilling commenced: 7/26/51 Drilling completed: 8/8/51

Elevation: 1950 D. F. 1953 R. B.

Farm: Taylor - well #1

Location: SE SE SE Sec. 14-168-16W,

Rush County, Kansas
Casing record: 13-3/8" set @ 70'
cemented w/75 sacks

## (figures below indicate bottom)

Shale & shells	69
Shale, sand & shells	315
Shale & shells	435
Sand	600
Shale & red bed	1050
Shale & shells	1060
Anhydrite	1095
Shale & shells	1350
Red bed, shale & shells	1700
Red bed & shells	1800
	1850
Shale & lime	2090
Shale, shells & lime	2205
Line	25 <b>2</b> 0
Lime & shale	28 <b>00</b>
Shale & shells	2955
Shale & lime Strks.	
Lime & shale	3612
Lime	3 <b>37</b> ₩
Lime & iron	3380
Lime	3504
Conglomerate	3543
Dolomite	3 <b>570</b>
Rotary Total Depth	3570 D & A

## (R. B. Meas.)

### FORMATION TOPS:

Heebner	31 <b>90</b>
Toronto	3 <b>20</b> 6
Kansas City	3 <b>24</b> 8
Conglomerate	35 <b>0</b> 4
Arbuckle	3543

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

M. B. ARMER

STATE OF KANSAS

5

COUNTY OF SEDGWICK )

Subscribed and sworn to before me, a notary public, in and for said County and State this 9th day of August, 1951.

My commission expires Sept. 17, 1951.

PLUGGING
FILE OFF 147 14 R 14