THE STATE OF THE S

## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
P. O. BOX 17027
Wichita, Kanass

## WELL PLUGGING RECORD

Location as "NECCHYSTAT" or footeges from how. C E./S. SM/S. SM/S.  Location as "NECCHYSTAT" or footeges from how. C E./S. SM/S. SM/S.  Location as "NECCHYSTAT" or footeges from how. C E./S. SM/S. SM/S.  Location Assume. Bird.  Location Assume. Bird.  Location Assume. Bird.  Location Assume. Shirt.  Application for picaging superved.  Application for picaging superved.  Application for picaging signers.  Application for picaging signers.  Pituging completed.  Location Assume the Application for picaging signers.  Pituging completed.  Location Assume.  Loca	Loustion see "NECONVENTS" or feetings from them. C E/2 SM/4 SM/4  Lease Name - Bird well now	P. O. Box 17027 Wichita, Kansas 67217	Rooks	OF POSTORIO SAN A CONTROLLER CO DESIGNADA SAN ASSESSO A SECULO DE CASA DE CONTROLLER D	Coun	ty. Sec.25	Twp. 85 Rg	<sub>se</sub> 18w 💥	XXX
Lease Name Bird Office Address Suite 230, O.N. Garvey Bidgs, Wichitz, Ks. 57 Chanater of Well (completed as Od, Cas or Dry Hole) Dry Hole Det well completed as Od, Cas or Dry Hole) Dry Hole Application for plugging filed. Verbal Application in Application for plugging filed.  Application for plugging filed. Verbal Application in Plugging component of Verbal Application in Plugging of Verbal Application of Verbal Application of Verbal Application of Verbal Application of Verbal of Verbal Application of Verbal Application of Verbal of Verbal Appl	Lease Name Bird (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed as Oil, Cas or Dry Hole) Dry Hole Date well completed as Oil, Cas or Dry Hole) Dry Hole Date well completed for plogging field Verbal Application in pages appeared Verbal Application in Plagging commenced. July 31, 10.72 Plagging commenced plagging of this well. Leo P. Massey  If a producing well is abundanced, date of lar production 10. In The production was commenced. July 31, 10.72 Plagging of this well. Leo P. Massey  If a producing well is abundanced from the Commenced plagging of this well. Leo P. Massey  If a producing well as abundanced from 10. The plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P. Massey  If a producing well as abundanced plagging of this well. Leo P.	2 2 2 2 2		E/CNWKSWK" o	r footage fr	om lines_ <b>C_=</b>	· E/2 SW/	4 SW/4	Mirk (collineacing) unaphysical according
Office Address Sulties 230, O.W. Sarvey Bilds, Wightha, Ks. 57 Clanamer of Well completed as Oil, Ose or Dry Hole) Dry Mole Dry Dry Mole Dry Dry Mole Dry Dry Mole Dry	Office Address Stifte 230, O.W. Garrey Bide. Wichita, Ks. 57.  Character of Wild (completed as Oil, Gas or Day Hole) Dry Bolt.  Dry Bolt.  Application for plougue filed Verbal Application 19.  Plouguing commenced. July 31. 10.72.  Plouguing commenced. July 31. 10.72.  Plouguing commenced. July 31. 10.72.  Plouguing completed.  If a producting well is abandoned, date of lest production.  If a producting well is abandoned, date of lest production.  If a producting well is abandoned, date of lest production.  If a producting well is abandoned, date of lest production.  If a producting of this well. Leo. F. Markey  of Conservation Agent who supervised plunging of this well. Leo. F. Markey  repeated and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS  CONSERVATION  CONSERVATION  CONSERVATION  Describe in detail the number is which the vell-programment of which t	demonstration of the contraction of the property of the contraction of	3		ger Ex	ploration	ons, Inc.	.,	All transfer annius control in constraints
Character of Well (completed as Oil, Cas or Day Hole)  Date well completed  Application for plugging filed  Verbal Application is Application for plugging filed  Verbal Application is Application in Sugging filed  Verbal Application is Application for plugging supproved  Flugging completed  Flugging compl	Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed as Oil, Cas or Dry Hole)  Application for plagging field.  Verbal Application in Papelication in July 31. 10 72  Application for plagging glied.  Plagging completed as Oil Verbal Application in Papelication or Dragging expured Verbal Application in July 31. 10 72  Reason in the second of the Plagging completed as Oil Producting Cornation.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  If a producing well is abandomed, date of last production.  Describe in detail the memor is which the office plagging of Mangating where the mud fluid was placed and this method or methods used roducing it into the hole. If censes or other plugs were used, state the character of same and depth placed, from  FILLED hole with heavy rotary mud from 3, 461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and centerted with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 40 feet and cemented with 70 sacks cement.  Fillinging operations accomplished utilizing Allied  Oilwell Gementing pump truck through 42 inch drill pipe.  Fillinging of add that the same are true and occurred. So being aby Dod.  (Signature)  AUCHARACTER SACHE  AUCHARACTER SACHE  AUCHARACTER SACHE  AUCHARACTER SACHE  AUCHARACTER SACHE  AUCHARACTER			The second secon		THE SECTION CONTINUES AND PROPERTY OF THE SECTION O			<u> </u>
Date well completed Verbal Application in Application for plugging filed. Verbal Application in Application for plugging filed. Verbal Application in Application for plugging sprowed. Verbal Approval 19. Plugging commoned. July 31. 19.72 Plugging commoned. July 31. 19.72 Plugging completed. July 31. 19.72 Reason for abundonmous of well or producing formation. July 31. 19.72 Reason for abundonmous of well or producing formation. July 31. 19.72 Reason for abundonmous of well or producing formation. July 31. 19.72 Conservation Agent who supervised plugging of this well. Leo F. Marrey modern well application of its agents before plugging was commonded. Verbal Application of its agents before plugging was commonded. Verbal Application of the Section. Total Depth of Well 3.4511 Feet well of the position of the section of the position. Total Depth of Well 3.4511 Feet well of the position of the section of the position. Total Depth of Well 3.4511 Feet well of the position of the section of the position. Total Depth of Well 3.4511 Feet well of the position of the section of the position of the section of the position. Total Depth of Well 3.4511 Feet well of the position of the section of the section of the position of the section of the section of the position of the section of the s	Date well compeleted.  Application for physical filed.  Verbal Approval.  Application for physical filed.  Verbal Approval.  Plauging compeleted.  Application for physical spread.  Flugging compeleted.  Application for physical spread.  Flugging compeleted.  Flugging compeled.  Flugging compeled.  Flugging compeled.  Flugging compeled.		8		-	-			Ks. or
Application for plugging sperowed Verbal Application in Application to plugging sperowed Verbal Application in Application to plugging sperowed Verbal Approval 19 Plugging commenced Year 1918 31. 19 72 Reason for shandcomment of well or producing focuseiton Was permission obtained from the Conservation Division or its agents before plugging was commenced. Year or downward plugging of this wall Leo F. Massey house formation Depth to top Bottom Total Depth of Well 3.451! Feet we depth and thickness of all water, oil and gas formations.  ML CAS OR WATER RECORDS  CASING RECORD  TOMATION CONTENT FROM TO ONE PUT IN PRIVATE OF THE DEPTH OF Well 3.451! Feet we depth and thickness of all water, oil and gas formations.  ML CAS OR WATER RECORDS  CASING RECORD  STATE DEPTH FROM TO ONE PUT IN PRIVATE OF THE DEPTH OF Well 3.451! Feet we depth and thickness of all water, oil and gas formations.  CASING RECORD  CONTENT FOR THE DEPTH OF THE ONE PUT IN PRIVATE OF THE DEPTH OF THE ONE PUT IN PRIVATE OF THE DEPTH OF THE ONE PUT IN PRIVATE OF THE DEPTH OF THE ONE PUT IN PRIVATE OF THE DEPTH OF THE ONE PUT IN PUT IN PRIVATE OF THE ONE PUT IN PUT I	Application for plunging approved. Verbal Application 10 to Application for plunging approved. Verbal Application 10 to 10 Application for plunging approved. Verbal Approval 10 Plunging commenced. Fully 31. 19.72 Reason of a bhandcomment of well or peculosing from situation. 19. Was permission obtained from the Conservation Division or its agents before plunging of the well. Lec. F. Massey acting formation.  Lecals well approved by the plunging of this well. Lec. F. Massey acting formation. Pepth to top. Bettor. Total Depth of well 3.461 Feet of the hand thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  CASING RECORD  STATE OFFICE IVED. Acting the control of the well. Set. 25/8" 205" None  STATE OFFICE IVED. Acting the control of the well o	Authorities and a second secon	¥		s Oil, Gas	or Dry Hole) _		A COLUMN TO THE PROPERTY OF TH	70
Application for plugging approved.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging commenced.  If a producting well is absordanced, date of last producting.  If a producting well is absordanced, date of last producting.  Was permisted obstanced from the Conservation Division or its agents before plugging was commenced.  Teach well correspond to above well and gas formations.  Least with expression of conservation Agent who supervised plugging of this well. Leo F. Massey  more of Conservation Agent who supervised plugging of this well. Leo F. Massey  more of Conservation Agent who supervised plugging of this well. Leo F. Massey  more of Conservation Agent who supervised plugging of this well.  Leo F. Massey  Total Doyth of Wall. 3.451! Foot well and this conservation Division or its agents before plugging was commenced.  Total Doyth of Wall. 3.451! Foot  Was permission of the supervised plugging of this well.  Leo F. Massey  Total Doyth of Wall. 3.451! Foot  Agent Conservation Agent who supervised plugging of this well.  SATE CORPORATION  Describe in detail the number in which the well-benefit of supervised plugging where the most dated was placed and the method or methods used torouting it into the bole. It common or other plugg were miled, state the channel of same and depth placed, from	Application for plugging approved  Flusging commenced.  Flusging completed.  Ranam for abandonment of well or producting formation.  If a producing well is abandonment of well or producting formation.  If a producing well is abandonment of well or producting formation.  If a producing well is abandonment of well or producting formation or its agents before plugging was commenced.  Yes.  Of Conservation Agent who supervised plugging of this well. Leo.F. Mansey  of Conservation Agent who supervised plugging of this well. Leo.F. Mansey  Casing formation.  Casin		g		TOTAL POR SERVICE SPECIAL SPEC	Track	Control of the Party of the Par	THE RESERVE OF THE PROPERTY OF	
Plugging commonded July 31, 10.72 Reason for shandcomment of well or producing formation  Leads well correctly on above  Was permission obstitude from the Commondation Division or its egents before phyging was commonded years of Conservation Agent who supervised phyging of this well Leo F. Massey  Leads well correctly on above  was permission obstitude from the Commondation Division or its egents before phyging was commonded by the common of the commondation Division or its egents before phyging was commonded by the common of th	Plugging commenced. Flugging completed.  Reason for abandoment of well or predenting formation.  Lorest well served to show Western for abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  If a producting well is abandomed, date of late production.  Depth to top.  Bottom.  Total Depth of well 3.451 **reset depth and disclosures of all water, oil and gas formations.  CASING RECORD  CASING				BOK THE SHEET AND	advisory of the second	A DESCRIPTION OF THE PROPERTY	the same facilities for any local party and the same facilities and principle	
Phosping completed Reason for abandonment of well or producting formation  If a producing well is abandoned, date of last production  If a producing well is abandoned, date of last production  West permission obtained from the Conservation Division or its agents before plugging was commerced.  West permission obtained from the Conservation Division or its agents before plugging was commerced.  West permission obtained from the Conservation Division or its agents before plugging was commerced.  Yes  we depth and thickness of all water, oil and gas formations.  III. CAS OR WATER RECORDS  CASING RECORD  TOMATION  TOMATION	Figures completed Reason for abandonment of well or production formation  If a producing well is abandoned, date of fact production.  If a producing well is abandoned, date of fact production.  If a producing well is abandoned, date of fact production.  Was permission obtained from the Conservation Division or its agents before plugging was commerced.  Yes.  Yes.  In Cas OR WATER RECORDS  CASING RECORD  CONTENT FROM TO GOVE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOT								
Reason for shandcoment of well or producing formation  If a producing well is shandcared, date of lar production  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  Was permission obstacled from the Conservation Division or its agents before playing was commonced.  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  CASING RECORD  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  Total Double Well 3, 461 ** Feet P. Massey  POUR IN PROCESS  CASING RECORD  Total Double Well	Remain for abhandement of wall or producing from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes permission obtained from the Conservation Agent who supervised plugging of this well. Leo. F. Markey reing formation.  Depth to top.  Bottom.  Total Doph of Well 3.461 *rect depth and thickness of all water, oil and gas formatices.  L. CAS OR WATER RECORD  TOMATION  DESCRIPTION  TO SATE PRODUCTION  TOTAL PR						non-market decision to the second sec	on the Miller of the Control of the	
He a producing well is abacdoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commerced?  Yes or of Conservation Agent who supervised plugging of this well. Leo F. Massey better of plugging and the conservation Agent who supervised plugging of this well. Leo F. Massey  Total Depth of Well 3.451! Feet  ASS OR WATER RECORDS  CONTENT  FALM  FALM  CONTENT  FALM  FALM  CONTENT  FALM  FALM  CONTENT  FALM  FALM  FALM  CONTENT  FALM  FALM  FALM  FALM  CONTENT  FALM  FALM  FALM  FALM  FALM  CONTENT  FALM  FALM  FALM  FALM  CONTENT  FALM	If a producing well is absardoned, data of last production 19.  Lecale well removable to above well as permission obtained from the Compensation Division or its agents before plugging was commenced?  Ves of Conservation Agent who repervised plugging of this well. Leo. F. Mansey  Depth to top.  Local Only Matter RECORDS  CONTENT FIRST TO BOTH TO BOTH TO TOTAL Depth of Well 3, 4611 Free Total Depth of Well 3, 4611 Free Total Depth of Well 3, 4611 Free Total Depth and thickness of all water, oil and gas formations.  L. CAS ON WATER RECORDS  CONTENT FIRST TOTAL DEPTH TO BOTH TO BOTH TOTAL DEPTH of Well 3, 4611 Free Total De	ACTIONNAS. I COMMENT CONTINUES CONTINUES WASCOMERS ACCORDING ACCORDING CONTINUES CONTI	p				and the second s		_19_1€
West pennission obtained from the Conservation Privator or its agents before plugging was commenced?  Yes  see of Conservation Agent who supervised plugging of this well. Iso F. Massey  Total Depth of Well 3.451! Foet  Depth to top  Bottom  Total Depth of Well 3.451! Foet  AGENTALIAN  CONTENT  FRECHIVED  AGENTALIAN  AGENTALI	Was permission observed by the service of the Conservation Agent who supervised plugging of this well. Leo. F. Massey of Conservation Agent who supervised plugging of this well. Leo. F. Massey Total Depth of Well 3, 4611 root depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  CONTENT STATE CORPORATION  CONTENT		neason for aban	anament of Men	or producii	ig iomnation		POTENTIAL PROPERTY AND THE PROPERTY OF THE PRO	ting or an or an apparental species.
Tests Section for above mesonal vesses and section of the Conservation Division or its agents before plugging was commessed vesses of Conservation Agent who supervised plugging of this well. Leo. F. Massey  Total Depth of Well 3.4511 Foot Depth of Well 3.4511 Foot Depth of Well 3.4511 Foot Massey  M. CAS OR WATER RECORDS  CONTENT  FREC IVED  AGENTATION  CONTENT  FREC IVED  AGENT OF CASING RECORD  CONTENT OF CONTENT  FREC IVED  AGENT OF CASING RECORD  CONTENT OF CONTENT  FREC IVED  AGENT OF CASING RECORD  TOTAL TOTAL TOTAL AGENT OF CASING RECORD  AGENT OF CASING RECOR	Was permission observed by the service of the Conservation Agent who supervised plugging of this well. Leo. F. Massey of Conservation Agent who supervised plugging of this well. Leo. F. Massey Total Depth of Well 3, 4611 root depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  CONTENT STATE CORPORATION  CONTENT		If a producing	well is abandona	dote of 1	and annual contractions	iczycz <del>y w lekko</del> biej w 1900 w sążaniej powyczno <u>michologo</u>	d de allemante en 12 mais de la composition della composition dell	T.A.
Total Depth of Well 3.461 rect well Leo F. Massey  Depth to top Bottom  Total Depth of Well 3.461 rect  Weight and thickness of all water, oil and gas formations.  CASING RECORD  COMMISSION  STATE CORPORATION  CONSTRUCT  TROM  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL Depth of Well 3.461 rect  STATE CORPORATION  COMMISSION  CONSTRUCT  TOTAL DEPTH OF THE POLICY OF COMMISSION  CONSTRUCT  TOTAL DEPTH OF THE POLICY OF COMMISSION  CONSTRUCT  TOTAL DEPTH OF THE POLICY OF COMMISSION  FILLED AND TOTAL DEPTH OF THE POLICY OF COMMISSION  FOR TOTAL DEPTH OF THE POLICY OF COMMISSION  FOR TOTAL DEPTH OF THE POLICY OF COMMISSION  FOR TOTAL DEPTH OF THE POLICY OF COMMISSION  COMMISSION  FOR TOTAL DEPTH OF THE POLICY OF CASH OF THE POLICY OF THE PO	Section That of Conservation Agent who supervised plugging of this well Leo F. Massey acting formation Depth to top Eutom. Total Depth of Well 3.4611 Feet depth and thickness of all water, oil and gas formations.  IL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONFERT PECT IVE SET OF THE COMPUSE AND ALLE		Was permission	ohtsined from	s, usto ut t he Consor	est production. vetica Division	or its propts to	oforo planeiro	minute de culturalmentalmento
Total Depth of Well 3, 461 * Fee Massey Total Depth of Well 3, 461 * Fee Well and thickness of all water, oil and gas formations.  Depth on top.  Bettom Total Depth of Well 3, 461 * Fee Well and gas formations.  CASING RECORD  FORMATION OUNTENT FROM TO SOE PUT BI SOLICE DEPTH OF THE WELLES DUTY  FORMATION OUNTENT FROM TO SOE PUT BI SOLICE DUTY  And TOTAL COMMISSION OUT TO SOLICE DEPTH OF THE WELLES DUTY  AND TOTAL DEPTH OF THE WELLES DUTY  FIRST PUT BY BULLES DUTY  FOR THE WELLES DUTY  FIRST PUT BY BULLES DUTY  FIRST	e of Conservation Agent who supervised plugging of this well. Leo. F. Massey Leo. Bottom. Total Depth of Well 3, 461 ** Feet  Agent and thickness of all water, oil and gas formations.  LL CAS OR WATER RECORDS  CASING RECORD  TORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TRUS  TO 8-578**  PUT IN PULLED OUT  FORMATION  CONTENT  TO 8-578**  PUT IN PUT IN PULLED OUT  FORMATION  CONTENT  TO 8-578**  PUT IN PUT IN PULLED OUT  FORMATION  CONTENT  TO 8-578**  PUT IN P	Locate well correctly on above Section Plat			no const	ASTOR DIABION	or its agents o	erore bingging	was com-
theing formation whether, oil and gas formations.  CASING RECORD  CONTENT  FORMATION  FOR	Total Depth of Well 3, 461 Peet depth and thickness of all water, oil and gas formations.  L. CAS OR WATER RECORDS  CONSTRUTE FROM TO STEE POT WE POT WE POULTS OUT TO STEE POUL			- In the state of	F. Mas	sev	and was the control of the control of the state of the st	entervision de la comparate de	Presipplemeny-accidences
CASING RECORD  CASING RECORD  CONTENT  PRECEDED  STATE CORPORATION  CONTENT  AND COMMAND STATE CORPORATION  CONTENT  AND COMMAND STATE CORPORATION  CONTENT  AND COMMAND STATE CORPORATION  CONTENT  CONT	CASING RECORD  CASING RECORD  CASING RECORD  CONTENT  NOM  TO  STATE COPPORATION  CONTENT  NOM  TO  STATE COPPORATION  CONTENT  NOM  NOM  CONTENT  NOM  CONT						Total Depth	of Well 3,46	11 Feet
CASING RECORD  TOBARDON  CONTENT  FORMATION  CONTENT  FRECTIVED  ATA COMPORATION TO SUE PUT W PULLED BUT  ATA COMPORATION COMMISSION  CONVENTATION  Describe in detail the manner in which the well-day-phaged-Managing where the mod fluid was placed and the method or methods used troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plugs at the character of same and depth placed, from feet for each plugs at the character of same and depth placed, from feet for each plugs at the character of same and depth placed, from feet to feet for each plug at 120 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 720 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set sail plug at 210 feet and cemented with 20 sacks cement. Filled hole with beavy rotary mud from 210 feet to 40 feet, Set sail plug at 40 feet and cemented to cellar with 10 sacks cement, who sacks cement in rathole.  Flugging operations accomplished utilizing Alited Oilwell Gementing pump truck through 4½ inch drill pipe.  Of Plugging Contractor H-30, Inc.  CONTY OF Sedgwick  Secure of the same are true and correct. So help ms lood.  AND CONTY OF Sedgwick  CONTY OF S	CASING RECORD  TO SMATCH CONTENT  TROM  TO SUE FOITH POLITE SUF  STATE CORPORATION  TO SAME CORPORATION  STATE CORPORATION  STATE CORPORATION  TO SAME CORPORATION  TO SAME CORPORATION  STATE CORPORATION  TO SAME CORPORATION  SAME CORPORATION  TO				The state of the s	. <del>С</del>	- rock rolut	OI W CHALLES	Limit CCI
TORMATION    CONTENT   FIRST   TO   SUZE   PUT IN   PULLED DUT	FORMATION    STATE   REC   VED     8-5/8"   205"   None		<u>-</u>						
STATE CORPORATION  STATE CORPORATION  At MON COMMISSION  CONSEQUENCE IN COMMISSION  COMMIS	PECE IVED  Advisor Composition of the work	AL, CAS OR WATER RECO	RDS		States Company of the State of			CASING RE	CORD
STATE COPPORATION COMMISSION  STATE COPPORATION COMMISSION  ATL CONTROLLING  ATTL CONTROLLING  ATT	PECTIVED  ATLANTON COMMINISORY  CONSCIPATION  Describe in detail the menner in which the well-samplinged Malayating where the mud fluid was placed and the method or methods used reducing it into the bloc. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,461 feet (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement, in rathole.  Plugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 42 inch drill plue.  Of Plugging Contractor H-30, Inc.  Segment in rathole.  Plugging contractor H-30, Inc.  COUNTY OF Sedgwick  Segment in the best and control of the above-described described in place and that the same are true and correct. So help ms 100.  COUNTY OF Sedgwick  Segment and provided and that the same are true and correct. So help ms 100.  COUNTY OF Sedgwick  Segment and provided and that the same are true and correct. So help ms 100.  COUNTY OF Sedgwick  Segment and provided and that the same are true and correct. So help ms 100.  County Of Sedgwick  Segment and provided and that the same are true and correct. So help ms 100.  County Of Sedgwick  County Of August  County Observation and provided and the log of the segment and provided and the log o	FORMATION	CONTENT	FROM	то	SIZE	PUT IM	PULLED	out
STATE CORPORATION COMMUNICATION  ATU C 3 CONTINUENCE WITH THE CONTINUENCE CONT	State Copposation Commission  Au G State Copposation Commission  Au G State Copposation Commission  Construction  Will a State the character of same and depth placed and the method armethods used roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,461 feet.  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 720 feet to 40 feet. Set solid plug at 40 feet and cemented from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement, in rathole.  Flugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 41 inch drill pipe.  of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  E OF Kansas				AND DESCRIPTION OF STREET VALUE OF STREET STREET, STRE	8-5/8"	2051		
Describe in detail the manner in which the well-barronings of Manating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3.461 feet (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 20 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement.  Flugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 42 inch drill pipe.  of Flugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  FOR Kansas  Pean Britting, Agent  ANNALY (owner) KANNAXIVAN ) of the above-described with first feet and that the same are true and correct. So help me load.  (Signature) 200 North Main, Wichita, Kansas 67202  310 August  200 North Main, Wichita, Kansas 67202	Describe in detail the menner in which the will dearge grands in Marking where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from			and the same of th	***************************************		T = = = = = = = = = = = = = = = = = = =		and the same of th
Describe in detail the manner in which the will converged Managering where the model did was placed and the method or methods used troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,461 feet (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement.  Leavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement.  Plugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 42 inch drill pipe.  Of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  FOF Kansas  Dean Britting, Agent  ANNAWAG owner KANAMANAWAMAN of the above-described described with size fled and that the same are true and correct. So belo me load.  (Signature) Law Mallian Wichita, Kansas 67202  200 North Main, Wichita, Kansas 67202  200 North Main, Wichita, Kansas 67202  Synekamana Annawayar or before me this 2nd. day of August 19.72	Describe in detail the menner in which the will dearge grands in Marking where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from		STATE RECI	- 1	THE PERSON NAMED IN COLUMN TWO IS NOT THE				ann is <del>aid a la contra la cont</del> a
Describe in detail the manner in which the well-described Substantial where the mud fluid was placed and the method or methods used troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3.461 feet (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 20 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement.  Flugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  TE OF Kansas  Dean Britting, Agent  ANNEXANT Owner KANNEXANT ) of the above-described described with fight with filled filled sold from on eath, says: That I have knowledge of the facts, speements, and matters berein contained and the log of the described with filled fil	Describe in detail the menner in which the will dearge grands in Marking where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from		CORPORAT	IVED	-				
Describe in detail the manner in which the wide are spingled described in the below. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Filled hole with heavy rotary mud from 3,461 feet.  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Flugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 4½ inch drill pipe.  For Flugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  FEOF Kansas  Dean Britting. Agent  ANNEXAGO of this shows)  ANNEXAGO of the above described the facts, statements, and matters herein contained and the log of the described wilder slied and that the same are true and convenience for the contractor of the same are true and convenience for the contractor of the same are true and convenience for the same are true a	Describe in detail the manner in which the well-described Markating where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		446	ON COMMISSION					andere enter an enter productive and a
Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Plugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  Teof Kansas  Dean Britting, Agent  high selection on on oath, says: That I have knowledge of the facts, splements, and matters herein contained and the log of the odescribed well-as feed and that the same are true and correct. So help me food.  (Signature)  200 North Main, Wichita, Kansas 67202	Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Flugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  E OF Kansas  Dean Britting, Agent  WANNING owner XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		4/16 3	3/19					Annual or Standard and Spirit Mindel
Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Plugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 4½ inch drill pipe.  The of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  THOSE Kansas  Dean Britting, Agent  Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Plugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 4½ inch drill pipe.  THOSE Kansas  Dean Britting, Agent  Set solid with sack and matter the same are true and correct. So help me Fool.  (Signature)  Lam Lathure  200 North Main, Wichita, Kansas 67202  Specialists and sacks cement.  Signature)  August  19.72	Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Flugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  E OF Kansas  Dean Britting, Agent  WANNING owner XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		CONS	1312172					The second secon
Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Plugging operations accomplished utilizing Allied Oilwell Gementing pump truck through 4½ inch drill pipe.  of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  TEOF Kansas  Dean Britting, Agent  hydralid and word of the same are true and correct. So help me fool.  (Signature)  200 North Main, Wichita, Kansas 67202  Symathus Andrewson to before me this 2nd.  day of August  19.72	Filled hole with heavy rotary mud from 3,461 feet  (rotary total depth) to 720 feet. Set plug at 720 feet and cemented with 70 sacks cement. Filled hole with heavy rotary mud from 720 feet to 210 feet. Set plug at 210 feet and cemented with 20 sacks cement. Filled hole with heavy rotary mud from 210 feet to 40 feet. Set solid plug at 40 feet and cemented to cellar with 10 sacks cement, two sacks cement in rathole.  Flugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 4½ inch drill pipe.  of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  E OF Kansas  Dean. Britting. Agent  That I have knowledge of the fact, systements, and matters herein contained and the log of the described well-as gled and that the same are true and correct. So help me Lod.  (Signature)  (Signature)  200 North Main, Wichita, Kansas 67202	- Manual Andrews - Manual Angres of the Manual Angres - Manual	TO CATA					i	- the same state of the same s
Plugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30, Inc.  ess 200 North Main, Wichita, Kansas 67202  TE OF Kansas , COUNTY OF Sedgwick , Ss.  Dean Britting, Agent , COUNTY OF Sedgwick , Ss.  Dean Britting, Agent , COUNTY OF Sedgwick , Ss.  Dean Britting, Agent , COUNTY OF Sedgwick , Ss.  Of ARY (Signature)	Plugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 42 inch drill pipe.  of Plugging Contractor H-30, Inc.  ss 200 North Main, Wichita, Kansas 67202  E OF Kansas Dean Britting. Agent XXXXXX of owner XXXXXXX of owner XXXXXXX of owner XXXXXXXX of owner XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	and cement heavy rot	ated with 20 s tary mud from	Backs ceme 210 feet	ent. to 40	Filled h feet.	<u>ole with</u> Set soli	d nlug	Communication of the Control of the
Plugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 4½ inch drill pipe.  e of Plugging Contractor H-30. Inc.  200 North Main, Wichita, Kansas 67202  TE OF Kansas COUNTY OF Sedgwick Se.  Dean Britting, Agent Kansas Office of the facts, statements, and matters herein contained and the log of the described well-as sied and that the same are true and correct. So help me God.  (Signature) County Office of the Main, Wichita, Kansas 67202  200 North Main, Wichita, Kansas 67202	Plugging operations accomplished utilizing Allied Oilwell Cementing pump truck through 4½ inch drill pipe.  of Plugging Contractor H-30, Inc.  ss 200 North Main, Wichita, Kansas 67202  E OF Kansas , COUNTY OF Sedgwick	two sacks	s cement in ra	thole.	A Comment of the Comm		CAD COME	ши	THE RESERVE OF THE PARTY OF THE
Collies of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  The of Exam Britting, Agent  Sees Country of Sedgwick  Dean Britting, Agent  Sees And September Seed and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichita, Kansas 67202  (Signature)  200 North Main, Wichita, Kansas 67202  (Signature)  200 North Main, Wichita, Kansas 67202  Country of Sedgwick  And Seed Seed Seed Seed Seed Seed Seed Se	of Plugging Contractor H-30, Inc.  See 200 North Main, Wichita, Kansas 67202  E OF Kansas COUNTY OF Sedgwick XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Plus	gging operation	ns accom	olishe	d utiliz	ing Alli	ed	Cinema Spanis South Company of the C
c of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  TE OF Kansas COUNTY OF Sedgwick Ss.  Dean Britting. Agent XXXXXV (owner) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of Plugging Contractor H-30, Inc.  200 North Main, Wichita, Kansas 67202  E OF Kansas COUNTY OF Sedgwick  Dean Britting, Agent  AXXXXV of owner XXXXXV of owner of the above-described described well-as side and that the same are true and correct. So help me God.  (Signature)  (Signature)  200 North Main, Wichita, Kansas 67202  (Signature)  ARV  (Signature)  August  (Address)  (Address)  19 72	Oilwell (	lementing pump	truck ti	rough	4분 inch	drill p	ine.	Compared to position opposition and the
TE OF Kansas , COUNTY OF Sedgwick ss.  Dean Britting. Agent	E OF Kansas			CONTRACTOR OF THE PROPERTY OF					- Andrews
TE OF Kansas , COUNTY OF Sedgwick ss.  Dean Britting. Agent	E OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting, Agent (XXXXXX) of owner (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		MP-PC-TO-PC-PC-PC-PC-PC-PC-PC-PC-PC-PC-PC-PC-PC-	A water on a substitute to the substitute of the					-
TE OF Kansas , COUNTY OF Sedgwick ss.  Dean Britting. Agent	E OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting, Agent (XXXXXX) of owner (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				The control of the second	The state of the s			and the state of t
TE OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting. Agent	E OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting, Agent (XXXXXX) of owner (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	The state of the s		Transaction and transaction of the state of	There are no many actions to present	C-TECHNOLOGISTO SECTORISTO DE SE MACRIMINA MESTRALISMA DE		OR CONTROL OF THE PROPERTY OF	The second secon
TE OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting. Agent	E OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting, Agent (XXXXXX) of owner (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					or spiriture a consequence of the consequence of th			
The Plugging Contractor A-30, Inc.  200 North Main, Wichita, Kansas 67202  The Second Britting Agent Second	E OF Kansas COUNTY OF Sedgwick SS.  Dean Britting, Agent XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Actual Coloniane Section Coloniane C	(ATTENNESS TO THE THEORY OF THE THEORY OF			A STATE OF THE PERSON NAMED IN COLUMN TWO	STREET, STREET
The Plugging Contractor A-30, Inc.  200 North Main, Wichita, Kansas 67202  The of Kansas County of Sedgwick Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature) County of Sedgwick Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature) County of Sedgwick Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature) County of Sedgwick Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature) County of Sedgwick Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Address) Subscribed And Syrorn to before me this 2nd. day of August 19 72	E OF Kansas , COUNTY OF Sedgwick SS.  Dean Britting, Agent XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		namentalisen kantan para dan kantan santan kantan para dan kantan kantan kantan kantan bahar bersamban pangan Kantan kantan bahar kantan pangan bahar bahar kantan bahar bahar kantan bahar baha			эн Унтэг түүлүү түүн үүн үүн үүн үүн байсан тамарын эн айсан тамарын эн айсан тамарын эн айсан айсан айсан айс			
TE OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting. Agent	E OF Kansas , COUNTY OF Sedgwick , SS.  Dean Britting, Agent (XXXXXX) of owner (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	the discussion of the discussion of the control of				нийн и хотуулар ганич ийн айс их хотуулар ганийн хотуулар ганийн хотуулар ганийн хотуулар ганийн хотуулаг ган			
TE OF Kansas , COUNTY OF Sedgwick SS.  Dean Britting Agent	E OF Kansas COUNTY OF Sedgwick SS.  Dean Britting, Agent XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
Dean Britting, Agent    Sedgwick   St.	E OF Kansas , COUNTY OF Sedgwick , 58.  Dean, Britting, Agent		(If additional d	escription is necessar	W. USO BACE	of Phis Rhood			
Dean, Britting, Agent    Sedgwick   St.	E OF Kansas , COUNTY OF Sedgwick , 58.  Dean, Britting, Agent		1-30, Inc.			•			
Dean, Britting, Agent  Legar Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichica, Kansas 67202  (Address)  Subscribed AND Syforn to before me this 2nd, day of August  (Signature)  Lean Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  AND Syforn to before me this 2nd, day of August  (Address)  (Address)	Dean Britting. Agent  (XXXXXX of owner) XXXXXXX of owner) of the above described of the facts, statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Signature)  (Address)  (Address)  (Address)  (Address)  (Signature)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)		1-30, Inc.			•			
Dean, Britting, Agent  Legar Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichica, Kansas 67202  (Address)  Subscribed AND Syforn to before me this 2nd, day of August  (Signature)  Lean Statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  AND Syforn to before me this 2nd, day of August  (Address)  (Address)	Dean Britting. Agent  XXXXX of owner XXXXXX of owner) SXXXXX of owner) Of the above-described of the facts, statements, and matters herein contained and the log of the described well as gied and that the same are true and correct. So help me God.  (Signature)  ZOO North Main, Wichita, Kansas 67202  (Address)  SUBSCRIBED AND SYORN TO before me this 2nd, day of August  (Signature)  Line William  (Address)		1-30, Inc.			•			
being skirl all sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as field and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichica, Kansas 67202  SUBSCRIBED AND STORN TO before me this 2nd.  day of August  (Signature)  Line (Address)  (Address)  (Signature)  Line (Address)  (Address)	Subscribed AND Sworn to before me this 2nd.  August  August  Subscribed August  August  Subscribed And Sworn to before me this 2nd.  August  Subscribed August  Subscribed Well-sand Sworn to before me this 2nd.  August  Subscribed Well-sand Sworn to before me this 2nd.  August  Subscribed Well-sand Sworn to before me this 2nd.	ess2	200 North Main	, Wichita	, Kans	•			The control of the co
described well as filed and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichica, Kansas 67202  Subscribed AND Syrorn to before me this 2nd.  (Address)  (Address)  (Address)  (Address)  (Address)  (Signature)  (Address)	described well as fied and that the same are true and correct. So help me God.  (Signature)  200 North Main, Wichita, Kansas 67202  Subscribed and that the same are true and correct. So help me God.  (Signature)  August  (Address)  (Address)  (Signature)  (Address)	TE OF Kansas Dean, Britting.	200 North Main	Wichita	, Kans	as 67202	38:		
Subscribed And Syorn to before me this 2nd.  (Signature) Suar Dretture  200 North Main, Wichita, Kansas 67202  (Address)	(Signature) Can Driffing  200 North Main, Wichita, Kansas 67202  SUBSCRIBED AND STORM TO before me this 2nd. day of August  (Signature) August  (Signature) August  (Address) 19 72	re of <u>Kansas</u> <b>Dean, Britting.</b>	200 North Main	Wichita	, Kans	as 67202	38:	of the above-c	lescribed
Subscribed And Syorn to before me this 2nd.  Address  August  Subscribed And Syorn to before me this 2nd.  August  Subscribed And Syorn to before me this 2nd.  Subscribed August  Subsc	SUBSCRIBED AND SWORN TO before me this 2nd. day of August 19 72	FE OF Kansas  Dean Britting.	Agent  Says: That I have known	TY OF Sed	gwick	as 67202	38:	of the above-cined and the lo	lescribed g of the
SUBSCRIBED AND SWORN TO before me this 2nd. day of August (Address)  (Address)  (Address)  (Address)  (Address)  (Address)	Subscribed and Sworn to before me this 2nd. day of August 19 72	re of Kansas  Dean Britting.	Agent  Says: That I have known	TY OF Sed	gwick	as 67202	38:	of the above-cined and the lo	lescribed og of the
SUBSCRIBED AND SWORN TO before me this 2nd. day of August (Address)  VICK (Line)  (Address)  (Address)  (Address)	Subscribed and Sworn to before me this 2nd. day of August 19 72	re of Kansas  Dean Britting.	Agent , says: That I have know at the same are true and	TY OF Sed  Viedge of the factorizect. So help	gwick	as 67202	38:	of the above-cined and the lo	lescribed og of the
SUBSCRIBED AND STORN TO before me this 2nd. day of August 19.72	SUBSCRIBED AND STORN TO before me this 2nd. day of August 19 72	re of Kansas  Dean Britting.	Agent , says: That I have know at the same are true and	TY OF Sed  Wledge of the factorrect. So hele	gwick XXXX of cots, statement of the God.	wner)XXXX	-, ss.  XXXXXXXXXX  rs herein contain  Lluig	ined and the lo	g of the
Elie William	Elsie William	TE OF Kansas  Dean Britting  being first only sworn on eath described well as fied and the	Agent , says: That I have know at the same are true and	TY OF Sed  Wledge of the factorrect. So hele	gwick XXXX of cots, statement of the God.	owner)XXXXXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	s herein contai	ined and the lo	g of the
Charles William	mission expires June 30, 1974 Elsie Willison - Notary Public.	E OF Kansas Dean Britting being first only sworn on eath	Agent , says: That I have know at the same are true and	TY OF Sed  XX  wledge of the factorrect. So hele Signature)  200	gwick XXXX of cars, statement of me God.	wner)XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-, ss.  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Kansas 6	g of the
	unission expires June 30, 1974 Elsie Willison - Notary Public.	E OF Kansas  Dean Britting  being first of sworn on eath, described well as field and the	Agent , says: That I have know at the same are true and	TY OF Sed  XX  wledge of the factorrect. So hele Signature)  200	gwick XXXX of cars, statement of me God.	wner)XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-, ss.  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Kansas 6	g of the

15-163-20443-00-00

KANSAS GEOLOGICAL SOCIETY KANSAS WELL LOG BUREAU — KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Hershberger Explorations, Inc.

BEC. 25 T. 88 R. 18W LOC- E/2 SW/4 SW/4

FARM Bird

NO. 1

TOTAL DEPTH 3,461.
COMM. JULY 25, 1972

CONTRACTOR H-30, INC.

соме. Јију 31, 1972

COUNTY ROOKS

CASING

SHOT OR TREATED

10 15

B-5/8" 205' demented w/150 axa cement ELEVATION

12 5 13

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

205**'** 8**60**: Post rock and Shale Shale, Shells and Sand Sand Shale and Shells Shale <u>Anhydrlte</u> Shale Shale and Line 3,293° 461° Lime and Shale Line Rotary Total Depth

STATE CORPORATION COMMISSION CONSERVATION OF T

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kemsas

County of Sedgwick

Subscribed and Sworn to before me a Notary Public in and for said county and state this 2nd, day of August, 1972.

HB CommissionExpires:

Willison - Notary Public

CWIC June 30, 1974