STATE OF KANSAS STATE CORPORATION COMMISSION

3

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

NORTH Locate well correctly on above Section Plat Name of Conservation Agent who super Producing formation Show depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in in introducing it into the hole. If cemfeet for each plug se	Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing Was permission menced? Y ervised plugging of this of oil and gas formation OS CONTENT R F STATE CORPO	Joe Brou Benjamin 5513 Apa ell (completed a plugging filed plugging approvenced donment of well well is abandone obtained from es s well Don lepth to top s.	gher O B che ; G as Oil, Gas o ed or producin ed, date of I the Conserv Truan Botton	Great Ben or Dry Hole) N N N N ag formation ast production vation Division or	d, Kansas ovember ovember 1 ovember 1 r its agents before	19 19 70 19 70 0. 19 70 4 19 70 19 e plugging was con
Locate well correctly on above Section Flat Name of Conservation Agent who super Producing formation. Show depth and thickness of all water, OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in in introducing it into the hole. If cem	Lease NameOffice AddressCharacter of W Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing Was permission menced?Y ervised plugging of this collar of the STATE CORPO	Benjamin 5513 Apa ell (completed a plugging filed plugging approvenced donment of well well is abandone obtained from es well Don epth to top RATION DON ATION DON	che; che; che ; ch	Great Ben or Dry Hole) N N N N ag formation ast production vation Division or m size 8 5/8"	d, Kansas ovember ovember 1 ovember 1 r its agents before	19 19 70 19 70 19 70 0 19 70 4 19 70 19 e plugging was con
Lecate well correctly on above Section Plat Jame of Conservation Agent who super roducing formation how depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in in introducing it into the hole. If cem	Office Address Character of W Date well comp Application for Application for Plugging common Plugging comple Reason for aban If a producing Was permission menced? Y ervised plugging of this of oil and gas formation OS CONSERV CONSERV	5513 Apa ell (completed a ell (completed	ed soll, Gas of led or producing the Conservan Botton	Great Ben or Dry Hole) N N N N ag formation vation Division of	d, Kansas ovember ovember ovember 1 ovember 1 r its agents before	19 19 70 19 70 19 70 0 19 70 4 19 70 19 e plugging was con
Lecate well correctly on above Section Plat Tame of Conservation Agent who super roducing formation how depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Date well comp Application for Application for Plugging comme Plugging comple Reason for aban If a producing Was permission menced? Y ervised plugging of this c, oil and gas formation DS CONTENT R F STATE CORPO	plugging filed plugging approvenced eted donment of well well is abandone obtained from es swell Don epth to top s. RATION COMING	or producing ded, date of Lette Conservant Botton	N N N ng formation ast production vation Division of	ovember ovember 1 ovember 1 ovember 1 r its agents before	19 19 70 19 70 0 19 70 4 19 70 19 e plugging was con
Locate well correctly on above Section Plat ame of Conservation Agent who super reducing formation how depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in a introducing it into the hole. If cem	Application for Application for Plugging comme Plugging complements of the Plugging complements of the Plugging of the Pluggin	plugging filed plugging approvenced eted donment of well well is abandone obtained from es well Don epth to top RATION Conimu	or producing ded, date of late Conservan Botton	N N ng formation ast production vation Division of	Ovember 1 Ovember 1 Ovember 1 Total Depth of W	19 70 19 70 0 19 70 4 19 70 19 20 19 20 19 20 Per plugging was considered to the second secon
Locate well correctly on above Section Plat anne of Conservation Agent who super roducing formation fow depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Application for Plugging commerced Plugging complements of the Plugging complements of the Plugging of the Plu	plugging approvenced eted donment of well well is abandone obtained from es s well Don epth to top RATION COMING	or producing ded, date of lithe Conservan Botton	N N ng formation ast production vation Division of	Ovember 1 Ovember 1 Ovember 1 Total Depth of W	19 70 0 19 70 4 19 70 19 e plugging was con Vell Fe
Locate well correctly on above Section Plat arne of Conservation Agent who super reducing formation for depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Plugging comme Plugging comple Reason for aban If a producing Was permission menced? Y ervised plugging of this of, oil and gas formation OS CONTENT R F STATE CORPO	well is abandone obtained from es well Don septh to top RATION COMING	or producing of date of later Conservan Bottom TO SSION	ng formation ast production vation Division of	OVEMBER 1 OVEMBER 1 r its agents before Total Depth of W	O 19 70 4 19 70 19 19 e plugging was con Vell Fe
Locate well correctly on above Section Plat nine of Conservation Agent who super oducing formation now depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Plugging complements of this content RE CONSERV	well is abandone obtained from es well Don epth to top s.	or producing detection of the Conservation of	ast production vation Division or size 8. 5/811	r its agents before Total Depth of W	19
Locate well correctly on above Section Plat nine of Conservation Agent who super oducing formation now depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Reason for aban If a producing was permission menced? Y ervised plugging of this, oil and gas formation OS CONTENT RF STATE CORPO	donment of well well is abandone obtained from es swell Don epth to top s. CE FROM RATION COMMING	or producing ded, date of Lette Conservan Botton TO SSION	ast production vation Division of	Total Depth of W	19
Locate well correctly on above Section Plat ame of Conservation Agent who super oducing formation now depth and thickness of all water, OIL, CAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	Was permission menced? Yes vised plugging of this collar plugging of this collar plugging of the collar plugging of this collar plugging of this collar plugging of this collar plugging of the collar plugging pl	cobtained from es well Don epth to top s. CE ROM D RATION COMING	Truan Botton To	size	Total Depth of W	Vell Fe
Describe in detail the manner in introducing it into the hole. If cem	Was permission menced? Yes vised plugging of this collar plugging of this collar plugging of the collar plugging of this collar plugging of this collar plugging of this collar plugging of the collar plugging pl	cobtained from es well Don epth to top s. CE ROM D RATION COMING	Truan Botton To	size	Total Depth of W	Vell Fe
Describe in detail the manner in introducing it into the hole. If cem	menced? Yervised plugging of this provised plugging of this provided plugging of this provided plugging of this provided plugging of this provided plugging of the provided plugging provided plugging plugging provided plugging pl	es well Don epth to top s. CE ROME D RATION COMING ATION DUGGE	Truan Botton TO SSION	size 8. 5/811	Total Depth of W	VellFe
Describe in detail the manner in introducing it into the hole. If cem	CONSERV	CERONED RATION COMM	TO SSION	size 8.5/811	CA PUT IN	ASING RECORD
Describe in detail the manner in introducing it into the hole. If cem	CONSERV	CE ROME D RATION COMMI	TO SSION	size 8.5/811	CA PUT IN	ASING RECORD
OIL, GAS OR WATER RECORD FORMATION Describe in detail the manner in introducing it into the hole. If cem	CONSERV	CETONED RATION COMMI	SZION	8 5/8"	PUT IN	
Describe in detail the manner in introducing it into the hole. If cem	CONSERV	RATION COMMI	SZION	8 5/8"	PUT IN	
Describe in detail the manner in introducing it into the hole. If cem	CONSERV	RATION COMMI	SZION	8 5/8"		PULLED OUT
Describe in detail the manner in introducing it into the hole. If cem	OE CONSERV	RATION COMMI	SZION	8 5/8"		FOCTED DO:
introducing it into the hole. If cem	CONSERV	8 - 1970 ATION DUGO	-			TT
introducing it into the hole. If cem	CONSERV	ATION DUGO	_	1 1/6	3591	Wone 2840
introducing it into the hole. If cem	CONSERV	ATION DUGO	I			
introducing it into the hole. If cem	Wich	іа <u>. Қалзаз</u>	אנר			
introducing it into the hole. If cem		1	~14	 	 	<u> </u>
introducing it into the hole. If cem						
introducing it into the hole. If cem	'			-		
November 14, 1970	<u> 3 sx h</u> u	nd pumpe 11s, 20	d down	8 5/8" s , release	ll Cement urface ca d plug, m	sing:
	<u>pumpea</u>	100 sx o	r cemer	2.5.		
Jame of Plugging Contractor RUS	S CASING PU	description is neces	Sary, use BAC	K of this sheet)		
ddress P. 0. Box 1082				30		
			D			<u> </u>
wimpon Van	COU	NTY OF				f the above-describ
		owledge of the	ampioyee or facts, statem	owner) or (own lents, and matter	er or operator) of s herein contains	: the above-describ d and the log of t
Joe	Prougher	OWIGUES OF THE	elo me God	1.		,
Joe well, being first duly sworn on eath, s	Prougher says: That I have known	d correct. So h		-///		
Joe vell, being first duly sworn on eath, s	Prougher says: That I have knot t the same are true an	d correct. So h	We I	Gron	gher	- -
Joe well, being first duly sworn on eath, s	Prougher says: That I have knot t the same are true an	d correct. So h	We I	Sache Road	d. Great F	∃end, Kans
Joe well, being first duly sworn on eath, s	Prougher says: That I have knot t the same are true an	d correct. So h	11 Ap	Sache Road		
well, being first duly sworn on oath, subove-described well as filed and that	Prougher says: That I have knot t the same are true an	d correct. So h	11 Ap	Stante Rose	Address)	
well, being first duly sworn on oath, sabove-described well as filed and that	Prougher says: That I have knot t the same are true an	d correct. So h	513 Ap Joan	Stante Rose	Address))_

15.009.15938.0000

KANSAS GEOLOGICAL SOCIETY

KANSAS WELL LOG BUREAU — KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

GOMPANY PETROELIN, INC.

FARM Bonjamin High

COMP. 1-2-51

31 20 NN SN SE "

LOG.

Darton

TOTAL DEPTH 3607°,

SHOT OR TREATED

CONTRACTOR CATVOY OLL CO.

CASING	

20	10	1.
15	85/ 8	250
12	6	

5 3606

5/8	2501	ε	LEVATIO
5 3.	25054		

FIGURES INDICATE BOTTOM OF FORMATIONS

	surface clay	50
	sand-shale	240
_	shale-shells	- 250
_	sand	310
_	sand _e clay	335
_	red bed	796
	anhydrite	820
_	shale-shells	11:50
_	shale, limo	1725
_	Limo	1835
-	lime, shale	1970
	shale	2375
	ehalo, shella	2675
-	lime, shale	2500
4	lime	371,9
_	shale	3201
_	lime	3607
	Total Depth	

_	200 AL 100 AM	
_	TOPS:	
_	Heebner	317 8
-	Toronto	3197
	B. Cread	3215
	Brown Limo	3291
_	Lansing	3303
_	D/Kansas City	3516
_	Arbuckle	3557

KANSAS

1912 DF

PRODUCTION 29 NO & IM

كالمناشئة بساتانيان