Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

Mail or Deliver Report to: Conservation Division							
State Corporation Commission 212 No. Market	Mor	ton	Coun	ty. Sec. 29	Twp. 314 Rge	(E)	43 /
Wichita, Kansas NORTH	Location as "N	E/CNWKSWK"	or footage fro	-	C SE 슾 SW픈		
	Lease Owner_ Lease Name_	<u>Inters</u> ta	te <b>Unit</b>		J	_ Well No	68
		Box 351,	Liberal,	Kansas	67901		
		Well (completed	as Oil, Gas o Septembe	or Dry Hole) _	Oil		
1	Date well com	pleted r plugging filed_					19_ _19
	Application for	r plugging appro	ved Apri	.1 24 (v	erbal)		19_ 19_
	Plugging comm		May	26			19_
	Plugging comp		Jun∈		Voten oil	motio to	19_
		indonment of we mical to p		g formation	Water, oil	ratio to	11 00
•		well is abando		ast production.	March 18	3	19_
Locate well correctly on above		n obtained from	n the Conserv	ation Division	or its agents bef	ore plugging	was
Locate well correctly on above Section Plat Name of Conservation Agent who sup	menceur	Yes : Edga	r Eves S	uhlette 1	Kansas	<del></del> _	
Producing formation Purdy Mod	pervised pingging of di PPOW_	Depth to top 4	176 Botton	, 4188	Total Depth of	Well 425	5
Show depth and thickness of all water			Doctor		- Iolai Deput oi	Wen	
OIL, CAS OR WATER RECOR	RDS				ı	CASING RE	COE
		FROM	<del></del>	-		<del> </del>	
Purdy Morrow	Oil	4176	4188	8 5/8"	1216	PULLED	
_ x or or 2 1:30 x x O.M		1-1-10	1 1200	5 1/2"	4252	231	
	<b> </b>	<del> </del>					
	-		-	<del> </del>	<del>-   - :</del>	<del> </del>	
	<del> </del>	<del> </del>		<del> </del>	+	<del>                                     </del>	
					1		
Describe in detail the manner in introducing it into the hole. If cefeet for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud before the spotted with heavy mud before the spotted at 1200'.	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep	oth placed, from at 4157'.	70 sacks	<b>3</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep	oth placed, from at 4157'.	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep	oth placed, from at 4157'. t 50' to su	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep	oth placed, from at 4157'. t 50' to su	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and deposition of same and deposition of sacks a spotted a start of same and deposition of same and deposi	et 4157'. t 50' to su	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and deposition of same and deposition of sacks a spotted a start of same and deposition of same and deposi	ECEIVED	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED PORATION COMM	70 sacks	<b>3</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED PORATION COMM	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED PORATION COMM	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED PORATION COMM	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs w set. sacks from 41 sacks spotted a	rere used, state f 57' - TD. at 600'.	the character of Spotted	of same and dep 60 sacks a spotted a	ECEIVED PORATION COMM	70 sacks	<b>.</b>
feet for each plug Squeezed perfs with 40 spotted at 1200'. 35	ement or other plugs we set.  sacks from 41 sacks spotted a between plugs.	rere used, state (	Spotted 20 sacks	of same and dep 60 sacks a spotted a  STATE COR  CONSER Wich	ECEIVED PORATION COMM	70 sacks	<b>.</b>
in introducing it into the hole. If cefeet for each plug Squeezed perfs with 40 spotted at 1200'. 35 filled with heavy mud be shaded at 1200's filled with heavy mud be shaded at 1200's special with	ement or other plugs we set.  sacks from 41's acks spotted abetween plugs.  (If additional argent's Casing	Tere used, state of 57' - TD. at 600'.	Spotted 20 sacks	of same and dep 60 sacks a spotted a  STATE COR  CONSER Wich	ECEIVED PORATION COMM	70 sacks	<b>3</b>
in introducing it into the hole. If cefect for each plug Squeezed perfs with 40 spotted at 1200'. 35 g filled with heavy mud be seen as a filled with heavy	ement or other plugs we set.  sacks from 41 sacks spotted setween plugs.	Tere used, state of 57' - TD. at 600'.	Spotted 20 sacks	of same and dep 60 sacks a spotted a  STATE COR  CONSER Wich	ECEIVED PORATION COMM	70 sacks	<b>3</b>
in introducing it into the hole. If cefeet for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the spotted at 1200'. 35 sfilled with heavy mud by the spotted at 1200'. It is a spotted at 1200'. It is a spotted at 1200'. See a spotted at 1200'. See a spotted at 1200'. It is a spotted at 1200'. See a spotted at	ement or other plugs we set.  sacks from 41's acks spotted abetween plugs.  (If additional argent's Casing	Tere used, state of 57' - TD. at 600'.	Spotted Spotted Socks Conservation	of same and dep 60 sacks a spotted a  STATE COR  CONSER Wich	ECEIVED PORATION COMM	70 sacks	<b>3</b>
in introducing it into the hole. If cefeet for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the spotted at 1200's filled with heavy	ement or other plugs we set.  sacks from 41 sacks spotted abetween plugs.  (If additional argent's Casing iberal, Kansas	description is need Pulling	essary, use BACY Service	of same and dep  60 sacks a spotted a  STATE COR  CONSER  Wice	ECEIVED  COMMUNICATION COMMUNICATION DIVISION Kansas  —, ss.	70 sacks irface.	Hol
in introducing it into the hole. If cefect for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the spotted at 1200's filled with heavy	ement or other plugs we set.  sacks from 41 sacks spotted setween plugs.  (If additionargent's Casing iberal, Kansas iberal, Kansas new , COuncy	description is need Pulling	essary, use BACS Cervice  Seward (employee of	of same and dep  60 sacks a spotted a  STATE COR  CONSER  Wice  Cof this sheet)	ECEIVED  PORATION COMM  VATION DIVIS  hita, Kansas	70 sacks irface.  #8STON	Hol
in introducing it into the hole. If cefect for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the spotted at 1200's filled with heavy	conney  conney	at 600'. at	essary, use BAC; Service Seward (employee of facts, statem	of same and dep  60 sacks a spotted a  STATE COR  CONSER  Wig  Cof this sheet)	ECEIVED  PORATION COMM  VATION DIVIS  hita, Kansas	70 sacks irface.  #8STON	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Downwell, being first duly sworn on oath, above-described well as filed and the	conney  conney	at 600'. at	essary, use BAC; Service Seward (employee of facts, statem	of same and dep  60 sacks a spotted a  STATE COR  CONSER  Wig  Cof this sheet)	ECEIVED  PORATION COMM  VATION DIVIS  hita, Kansas	70 sacks irface.  #8STON	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Downwell, being first duly sworn on oath, above-described well as filed and the	conney  conney	at 600'. at	essary, use BACK Service Seward (employee of facts, statem help me God	STATE COR  STATE COR  CONSER  Wich  Cof this sheet)	ECEIVED PORATION COMM NATION DIVIS HITAL KANSAS  -, SS. HIENEMEN SPECIAL CONTAINS  SET SE	70 sacks arface.  ##85/DN  FON  of the above ned and the	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Downwell, being first duly sworn on oath, above-described well as filed and the	conney  conney	at 600'. at	essary, use BAC; Service Seward (employee of facts, statem	STATE COR  STATE COR  STATE COR  CONSER  Wich  Control or (SW)  ents, and matter  351, Libe	ECEIVED PORATION COMM IN 29 1970 VATION DIVIS hita. Kansas  -, ss. ers herein contain	70 sacks arface.  Hission  of the above ned and the	Hol
in introducing it into the hole. If cefect for each plug Squeezed perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with heavy mud by the second perfs with 40 spotted at 1200'. 35 sfilled with 40 s	connect or other plugs we set.  Sacks from 41's acks spotted abetween plugs.  (If additional argent's Casing iberal, Kansas ib	at 600'. So at 600	essary, use BACY Service  Seward (employee of facts, statem help me God	STATE COR  STATE COR  STATE COR  CONSER  Wice  Owner) or (consents, and matter)	ECEIVED PORATION COMM NATION DIVIS HITAL KANSAS  -, SS. HIENEMEN SPECIAL CONTAINS  SET SE	70 sacks arface.	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Downwell, being first duly sworn on oath, above-described well as filed and the	connect or other plugs we set.  Sacks from 41's acks spotted abetween plugs.  (If additional argent's Casing iberal, Kansas ib	at 600'.  at 600'.  UNITY OF	essary, use BACY Service  Seward (employee of facts, statem help me God	STATE CORNER  Cof this sheet)  Conservation owner) or (conservation)  Conservation (conservation)	ECEIVED  CECEIVED  COMMANDIA  ATTON DIVISION COMMANDIA  Kansas  AND	70 sacks arface.	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Down well, being first duly sworn on oath, above-described well as filed and the  Suascribed and sworn to bef	(If additional argent's Casing iberal, Kansas  mey, says: That I have known at the same are true a	at 600'.  at 600'.  UNITY OF	Essary, use BACT Service  Seward  (employee of facts, statem help me God	STATE COR  STATE COR  STATE COR  CONSER  Wice  Owner) or (consents, and matter)	ECEIVED  CECTIVED  CONTROL COMM  IN 29 1970  VATION DIVIS  HITAL KANSAS  AND SAN AND S	70 sacks arface.	Hol
Name of Plugging Contractor  STATE OF  Kansas  V. K. Downwell, being first duly sworn on oath, above-described well as filed and the	(If additional argent's Casing iberal, Kansas  mey, says: That I have known at the same are true a	at 600'.  at 600'.  UNITY OF	Essary, use BACT Service  Seward  (employee of facts, statem help me God	STATE CORNER  Cof this sheet)  Conservation owner) or (conservation)  Conservation (conservation)	ECEIVED  CECTIVED  CONTROL COMM  IN 29 1970  VATION DIVIS  HITAL KANSAS  AND SAN AND S	70 sacks arface.  ##85/DN  Of the above ned and the	Hol

WELL LOG

PORMATION	10 T. 15 T. 15 T.	F 1	NO, OF	CRILL		1125 1		Lipe Mi	Topic:
PORMATION	FROM	то ;	PEET	TIME	FORMATION	FROM.	то,	FEET	DAICE.
Sand, clay, gravel		_150			Park at Angelia to the total		E MER		<u>EUG</u>
Sand, gyp	150		1 Kg					大学是	13600
Redbed, gyp, shale	190	23,5			TO SECTION OF THE PARTY OF THE				15. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Redbed, gyp, shells_	235	10 S T T T T T T T T T T T T T T T T T T		143		1 4.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.22.75	3.1.26	
Redbed, gyp, shale	_557_	, , , , , , , , , , , , , , , , , , , ,	1250				T. W. St.		Para
Gyp, redbed, salt	_769_	1000	8 7 7 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(A)	· / · · · · · · · · · · · · · · · · · ·	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. A	
Gyp, redbed, shells	1000-	1208		1 19.45 (A) 1 19.45 (A)	The state of the s	1344752	THE WAY		A Section
Anhydrite, shells,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- 3.30		
gyp	1208	1218		i i j		1. 美国	And the second	13.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Annydrite, shale		1809						1.5/2.	
Lime & shale	1809							1.0552.9	<b>生物物</b>
Lime	3895	3987			,这种研究。 1	· 多类的 (	Navigati.		
Lime, shala	3987	4255				<u> 1886 Y Y</u>	. 1845. 6	1,100	46
	# 11/4	September 1				WARRY			
Total Deptin	4255	[2] " - " V" NA	R 25. 11	- 1 2 3 3 3			1		
					THE RESERVE THE PROPERTY OF THE PARTY OF THE			136.5	
					Control of the Contro	# 346G			
					。 推展是例,但是基础的		The second second	89.20	range (
	15 74 E				A STATE OF THE STA		.300 A		
		<u> Pangga</u>		1335		1200	18 19 18 18 18		
	21,43	9-4 TYB	E CONT			10.18 15 1	10 3 5 h	TASK!	
		55 PUBLIS			Benefit Property	The state of the s			
									较级
		T 181 T	PROPERTY.					N. F.	
Completion Record:	ng <sub>n</sub> a ngala Ng <sub>na</sub> ngala <del>M</del> a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1.5040		
Drilled_weil to			Sch	Lumbe	erger to 42551. I	lan 5}"	casin	<b>3</b>	
to 42521. Cemented	18.T.CU 3.5	JU Cu.	T 0	- DOZI	mix. Cleaned out	to 421	不到是	遊變	
Perforated 8/4207-09	o bwa	ပ္စစ္ေထ 🛂	ין כיי	arre.	L5 OI saltwater pe	rhour	with		
show of oil and gas.	Sque	azed p	erto	ratic	ons with ostimated	U30 sa	cks 🖟		
displaced at a maxim	LE A ALL	JUUU#	.⊹∦e	riore	ced 0/4204-06'	Small.	alrom		
of oll. Perforated	20/419	7-4204		r'Lone	d oil, no water.	Perfo	rated	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
$20/4193-4198^{\circ}$ Flow Flowed $18_{2}$ barrels o	f oil v	Jer Jon	pp 01	_Mojj ⊤∵bej	nour, Perforate	<u>a 20/4.</u>	<u> </u>		Position Business
				April 1987	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Telephone	1-86条件工		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Sand Sand Color		<b>州</b> (多利克斯) [西蒙山 中村	4 16 5 16 12 16 5 16		
	A A A A A A	1 2				1 6 3 - 5 2 m 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 학생 시 : 표 3대학 (제 )		
	The second	15.5	* <u>\$1</u> # 2	n nach Baging d Dinggan der S	the programme and the second		14.14.16. J. H.	448	整性的 数型的
			- C - 17	10 TO	The state of the s			त्र के जिल्हा स्टब्स	NOTE OF
	***				RECEIVED COMMISSION	YERRY ER	11. 30 1 4		is a second of the second of t
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		TO STA	AC-TIFIKEOUD HATT				。 表现为
	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	18854 35					性強烈性		
Market State Control of the Control		1. "   "   "   "   "   "   "   "   "   "	-4,1,4 -5 41.5	i milytagania. Tagagana T	TION DIVISION	of the Half Age	146297		
Market Company	1 4 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROMITE TO SERVICE STATES	12 ( )   1 dis		CONSERVICTION Kansas	102034			
			好视荡	· 1000000000000000000000000000000000000			LISARS		
(4) (2) 使収込み違く ・ : 「 「 Salt 」 「 」 「 」 「 」 「 」 「 」 「 」 「 」 「 」 「 」	1 to 1 to 2 to 2 to 3 to 3 to 3 to 3 to 3 to 3	4.7	" (2.Hbs.)	100 300 100 100	いきょうひき 見しょせいきむ おおと	1	TT 第二次的 (10.5)	سوراقيان أأراء المراج	