## KANSAS CORPORATION COMMISSION

## JUNE 2023 PLUGGING STATISTICAL REPORT

County		Witness Type	Well Type	# Wells
AL	34	Plugged Wells		
		COMPLETE (100%)		
			EOR	4
			OIL	9
			WSW	1
		NONE		
			EOR	7
			OIL	13
AN	11	Plugged Wells		
		COMPLETE (100%)		
		,	EOR	1
		NONE		
			OIL	10
ВА	10	Plugged Wells		
		COMPLETE (100%)		
		2 3 2 ( ,	OG	4
			OIL	4
			SWD	1
		NONE		
			DH	1
ВВ	1	Plugged Wells		
		COMPLETE (100%)		
		,	OIL	1
BR	2	Plugged Wells		
Dix	-	NONE		
		NONE	OIL	2
		Diversed Wells	312	
ВТ	5	Plugged Wells		
		COMPLETE (100%)	0"	4
		NONE	OIL	1
		NONE	DH	3
			ST	3 1
			<u>ی</u>	<u> </u>
BU	1	Plugged Wells		
		COMPLETE (100%)		
			OIL	1

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County		Witness Type	Well Type	# Wells
CA	1	Plugged Wells		
		COMPLETE (100%)		
			EOR	1
CF	4	Plugged Wells		
		NONE		
			CM	3
			EOR	1
CL	1	Plugged Wells		
		PARTIAL		
			EOR	1
СМ	1	Plugged Wells		
		COMPLETE (100%)		
		,	GAS	1
CN	6	Plugged Wells		
		COMPLETE (100%)		
		(	DH	1
		NONE		
			DH	5
CQ	30	Plugged Wells		
		COMPLETE (100%)		
		,	OIL	4
		NONE		
			EOR	3
			OIL	13
		PARTIAL		
			OIL	10
DC	1	Plugged Wells		
		COMPLETE (100%)		
			WSW	1
DG	8	Plugged Wells		
		COMPLETE (100%)		
			EOR	1
			OIL	2
		NONE		
			OIL	5
ED	1	Plugged Wells		
		COMPLETE (100%)		
			GAS	1

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County		Witness Type	Well Type	# Wells
EK	2	Plugged Wells		
		NONE		
			SWD	1
		PARTIAL		
-			OIL	1
EL	3	Plugged Wells		
		COMPLETE (100%)		
			OIL	2
		NONE	DU	4
			DH	1
EW	2	Plugged Wells		
		COMPLETE (100%)		
-			OIL	2
FI	2	Plugged Wells		
		COMPLETE (100%)		
			GAS	1
		NONE	DU	4
			DH	1
FR	8	Plugged Wells		
		NONE	2.11	_
			OIL	8
GH	5	Plugged Wells		
		COMPLETE (100%)		
			DH	1
		NONE	OIL	2
		NONE	DH	2
		Discoursed Wells		
GO	1	Plugged Wells		
		NONE	DH	1
			υп	1
GW	3	Plugged Wells		
		NONE	2.11	
			OIL	3
HG	2	Plugged Wells		
		COMPLETE (100%)		
			OIL	1
		PARTIAL		

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County		Witness Type	Well Type	# Wells
			OIL	1
НМ	1	Plugged Wells		
		COMPLETE (100%)		
			GAS	1
HS	2	Plugged Wells		
		COMPLETE (100%)		
		,	OG	1
			OIL	1
JO	5	Plugged Wells		
		COMPLETE (100%)		
		(\\	EOR	1
			OIL	1
		NONE		
			EOR	3
KE	2	Plugged Wells		
		COMPLETE (100%)		
		( /	GAS	1
		NONE		
			DH	1
LE	1	Plugged Wells		
		COMPLETE (100%)		
		,	OIL	1
LN	3	Plugged Wells		
	Ū	NONE		
		NONE	OIL	3
LV	3	Divigand Wolle		
LV	3	Plugged Wells		
		COMPLETE (100%)	GAS	2
			OG	1
		D		
ME	1	Plugged Wells		
		COMPLETE (100%)	040	4
			GAS	1
MG	14	Plugged Wells		
		COMPLETE (100%)		
			EOR	1
			OIL	1
		NONE		

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County		Witness Type	Well Type	# Wells
			CM	1
			EOR	3
			OIL	7
		PARTIAL		
			CM	1
MI	16	Plugged Wells		
		NONE		
			EOR	1
			GAS	14
		PARTIAL		
			EOR	1
MP	2	Plugged Wells		
IVIE	_			
		COMPLETE (100%)	OIL	1
		PARTIAL	OIL	I
		PARTIAL	OIL	1
			OIL	<u>'</u>
MT	2	Plugged Wells		
		COMPLETE (100%)		
			EOR	1
			OIL	1
NO	31	Plugged Wells		
		COMPLETE (100%)		
			CM	2
			EOR	3
			OIL	10
			WSW	1
		NONE		
			EOR	4
			OIL	10
			WSW	1
NS	1	Plugged Wells		
110	•	NONE		
		IVOIVE	DH	1
00		Discours d Malla	DI1	
ОВ	1	Plugged Wells		
		NONE	<b>-</b>	
			DH	1
PN	2	Plugged Wells		

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COMPLETE (100%)

County		Witness Type	Well Type	# Wells
			GAS	1
		NONE		
			DH	1
PR	2	Plugged Wells		
		COMPLETE (100%)		
		,	EOR	1
		NONE		
			DH	1
RA	4	Plugged Wells		
	-	COMPLETE (100%)		
		OOWN EETE (10070)	OIL	1
		NONE	OIL	
		NONE	DH	3
<b>D</b> O		Phones d Wells	511	
RC	1	Plugged Wells		
		COMPLETE (100%)		
			OIL	1
RH	4	Plugged Wells		
		COMPLETE (100%)		
			OIL	3
			SWD	1
RO	2	Plugged Wells		
		COMPLETE (100%)		
		( ,	OIL	1
		NONE		
			DH	1
RS	4	Plugged Wells		
NO	-			
		COMPLETE (100%)	OIL	3
		NONE	OIL	3
		NONE	DH	4
			υп	1
SA	2	Plugged Wells		
		COMPLETE (100%)		
			OIL	2
sc	1	Plugged Wells		
		NONE		
			DH	1
SF	1	Plugged Wells		
Ji	•	i luggeu Melia		

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COMPLETE (100%)   OIL	County	<i>y</i>	Witness Type	Well Type	# Wells
ST			COMPLETE (100%)		
COMPLETE (100%)   GAS				OIL	1
SU   2   Plugged Wells   PARTIAL   Oil   2	ST	1	Plugged Wells		
SU   2   Plugged Wells   PARTIAL   OiL   2					
PARTIAL			,	GAS	1
PARTIAL	SU	2	Plugged Wells		
Note	00	_			
SW   3			LAKTIAL	OII	2
COMPLETE (100%)  COMPLETE (100%)  GAS 1 OIL 1 SWD 1  TH 2 Plugged Wells  COMPLETE (100%)  OIL 2  WL 12 Plugged Wells  COMPLETE (100%)  CM 1 EOR 1 EOR 1 EOR 1 OIL 3  NONE  PARTIAL  FOM 1 EOR 2 OIL 3  OIL 3  FOM 1 EOR 1 EOR 1 OIL 3  FOM 1 EOR 1 EOR 1 OIL 3  FOM 1 EOR 1				OIL	
GAS   1   OIL   1   SWD   1	SW	3			
Mathematical Complete (100%)   SWD   1   SWD   1   SWD   1   SWD   1   SWD   1   SWD   1   SWD   SWD			COMPLETE (100%)		
TH   2   Plugged Wells   COMPLETE (100%)   Oil   2					1
TH 2 Plugged Wells					
COMPLETE (100%)  VL 12 Plugged Wells  COMPLETE (100%)  CM 1 EOR 1 OIL 4 NONE  EOR 2 OIL 3 PARTIAL  CM 1 EOR 1 OIL 3 PARTIAL  CM 1 EOR 2 OIL 3 PARTIAL  EOR 1 OIL 3 PARTIAL  EOR 1 OIL 3 PARTIAL  EOR 1 OIL 1 PARTIAL  EOR 1 OIL 1				SWD	1
NU	TH	2	Plugged Wells		
ML			COMPLETE (100%)		
COMPLETE (100%)  CM 1 EOR 1 OIL 4  NONE  FOR 2 OIL 3  PARTIAL  CM 1  EOR 2 OIL 3  PARTIAL  EOR 1  OIL 3  PARTIAL  EOR 1  OIL 3  PARTIAL  EOR 1  FOR 1				OIL	2
COMPLETE (100%)  CM 1 EOR 1 OIL 4  NONE  FOR 2 OIL 3 PARTIAL  CM 1 EOR 2 OIL 3  PARTIAL  EOR 1 OIL 3  PARTIAL  EOR 1  FOR 1  CM 1  A Plugged Wells  FOR 1	WL	12	Plugged Wells		
CM   1   EOR   1   OIL   4   A   A   A   A   A   A   A   A   A					
BOR				СМ	1
NONE					1
NONE   EOR   2   OIL   3   3   OIL   3   OIL   3   OIL   3   OIL   OIL					
EOR   2   OIL   3   OIL   3   OIL   3   OIL			NONE		
PARTIAL PARTIAL  OIL 3  OM 1  OM 1  OM 5  OM 1  OM 6  OM 6  OMPLETE (100%)  EOR 1  OIL 1  NONE  EOR 1  PARTIAL  EOR 1  EOR 1  EOR 1  EOR 1				EOR	2
PARTIAL  MO 4 Plugged Wells  COMPLETE (100%)  EOR 1 OIL 1 NONE EOR 1 PARTIAL  FOR 1 FOR 1 FOR 1					
WO         4         Plugged Wells           COMPLETE (100%)         EOR         1           OIL         1           NONE         EOR         1           PARTIAL         EOR         1           EOR         1           EOR         1			PARTIAL		
COMPLETE (100%)  EOR 1 OIL 1  NONE EOR 1 PARTIAL EOR 1				CM	1
COMPLETE (100%)  EOR 1 OIL 1  NONE EOR 1 PARTIAL EOR 1	WΩ	4	Plugged Wells		
EOR 1 OIL 1 NONE EOR 1 PARTIAL EOR 1	***	•			
OIL 1  NONE  EOR 1  PARTIAL  EOR 1			COMPLETE (100%)	FOR	1
NONE EOR 1 PARTIAL EOR 1					
EOR 1 PARTIAL EOR 1			NONE	OIL	'
PARTIAL EOR 1			NONE	FOR	1
EOR 1			PARTIAI	LOIN	'
			1743104	FOR	1
	Total Di		Walla	2011	277

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