Form CP-4

Give All Information Completely
Make Required Affidavil
Mail or Deliver Report to:
Conservation Division
Casa Casas as sure Casas Indian

Wichita,	KENSUP A	6/21/
1		i
	İ	1
	- <del>-</del> i-	<del> </del>
) i		1
<del> -</del> -	— <del>-                                    </del>	l l
	1	1
}		<del> </del>

## WELL PLUGGING RECORD

Vichita, Kansas 67217	Location as "N	IE/CNW#SW#7	or tookage tr	om lines			
<del></del>	Lease Owner_	Nade	el & Gu	Moody "A"			#2
	Lease Name _	D 1/		Bend, Kans		_ Well No	11-2
ili	Office Address.						
	Date well cour	Well (completed :		or Dry Hole) _			19
i   i		plugging filed_					_19
		plugging approv	د				_19
i i i		nenced	9-13-7				_19
	Plugging comp		9-27-7				_19_
	Reason for aba	ndonment of wel	or produci	ng formation	- · · · · ·		
	If a producing	well is abandon	ed, date of i	ast production			.19_
		n obtained from					
Locate well correctly on above Section Plat une of Conservation Agent who supe							
une of Conservation Agent who supe	rvised plugging of th	is well	G	. R. Biber	stein_		
oducing formation			Botto	m	Total Depth of	F Well_4262	
ow depth and tlackness of all water,	, oil and gas formatio	ns.	•				
OIL, GAS OR WATER RECORD	os				. <u> </u>	CASING RE	CORI
FORMATION	CONTENT	FROM	τa	BIZE	PUT IN	PULLED	DUT
				5½''	4262	2795.6	50 <b>'</b>
				8 5/8"	318'		
· · · · · · · · · · · · · · · · · · ·		ļ				<u> </u>	
		<del> </del>	ļ	<del> </del>		<del>-</del>	
		<del></del>		<del> </del>	<del> </del>		
1				1	1		
			<b></b>	<del>                                     </del>	1	1	
fect for each plug se	nent or other plugs wet.	ere used, state th	e character	of same and dep	th placed, from		f
introducing it into the hole. If cemfect for each plug seMade bottom hole plthru dump bailer.	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	f«
introducing it into the bole. If cemfect for each plug seMade_bottom_hole_pl	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	fe
fect for each plug seMade bottom hole plthru dump bailer.	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cemfect for each plug seMade bottom hole plthru dump bailer.	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cemfect for each plug seMade bottom hole plthru dump bailer.	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cemfect for each plug seMade bottom hole plthru dump bailer.	nent or other plugs wat.  ug back with	ere used, state the sand to 4	e character	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cemfect for each plug seMade_bottom hole plthru_dump_bailerPlugged_well_with	nent or other plugs west.  ug back with  3 sacks hull	sand to 4  s - 10 sac	170'.	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  ame of Plugging Contractor So	nent or other plugs west.  ug back with  3 sacks hull  (Haddition)	sand to 4  s = 10 sac  al description is neceng Pulling	les gel	of same and dep	ran 5 sac	ks cement	f«
introducing it into the hole. If cemfeet for each plug se	nent or other plugs west.  ug back with  3 sacks hull  (Haddition)	sand to 4  s - 10 sac	les gel	of same and dep	ran 5 sac	ks cement	f«
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  ame of Plugging Contractor So	nent or other plugs west.  ug back with  3 sacks hull  (Haddition)	sand to 4  s = 10 sac  al description is neceng Pulling	les gel	of same and dep	ran 5 sac	ks cement	f«
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  Ame of Plugging Contractor So  Ricess B	ent or other plugs west.  Lug back with  3 sacks hull  (If additional additio	sand to 4 s - 10 sac al description is nece ng Pulling t Bend, Ka	ks gel	of same and dep	ran 5 sac	ks cement	
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  Ame of Plugging Contractor So  Ricess B  TATE OF Kansas Southwest Casing P	ent or other plugs west.  Lug back with  3 sacks hull  Cuthwest Casi  Box 364 Grea	sand to 4  s = 10 sac  al description is nece ng Pulling t Bend, Ka	ks gel	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cem	cent or other plugs west.  Lug back with  3 sacks hull  Cuthwest Casi  Box 364 Grea  Culling Co.  Eavys: That I have be	sand to 4 s = 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OIBa  (nowledge of the	ks gel	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  Micros B  TATE OF Kansas Southwest Casing P	cent or other plugs west.  Lug back with  3 sacks hull  Cuthwest Casi  Box 364 Grea  Culling Co.  Eavys: That I have be	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _ Ba  (nowledge of the	ks gel	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  ATE OF Kansas Southwest Casing P	cent or other plugs west.  Lug back with  3 sacks hull  Cuthwest Casi  Box 364 Grea  Culling Co.  Eavys: That I have be	sand to 4 s = 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OIBa  (nowledge of the	ks gel	of same and dep	ran 5 sac	ks cement	fe
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer. Plugged well with  Micros B  TATE OF Kansas Southwest Casing P	cent or other plugs west.  Lug back with  3 sacks hull  Cuthwest Casi  Box 364 Grea  Culling Co.  Eavys: That I have be	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _ Ba  (nowledge of the	Les gel  Les	of same and deposition of same and	ran 5 saclacks cemental contents conten	ks cement	fe
introducing it into the hole. If cem	(If additional and a sacks hull a sacks hull a sacks hull additional and a sacks hull additional and a sacks hull a sacks hull additional and a sacks hull a sack	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI Ba  unowledge of the und correct. So I	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	fe
introducing it into the hole. If cem	(If additional and a sacks hull a sacks hull a sacks hull additional and a sacks hull additional and a sacks hull a sacks hull additional and a sacks hull a sack	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _ Ba  (nowledge of the	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	fe
introducing it into the hole. If cem	outhwest Casi Box 364 Grea  Culling Co.  Fays: That I have be the same are true a	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _Ba  (nowledge of the and correct. So I  (Signature)	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	fe
introducing it into the hole. If cem	outhwest Casi Box 364 Grea  Culling Co.  Fays: That I have be the same are true a	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI Ba  unowledge of the und correct. So I	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer.  Plugged well with  ame of Plugging Contractor So Idress B  FATE OF Kansas Southwest Casing P coll, being first duly sworn on oath, a pove-described well as filed and that	outhwest Casi Box 364 Grea  Culling Co.  Fays: That I have be the same are true a	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _Ba  (nowledge of the and correct. So I  (Signature)	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	
introducing it into the hole. If cem fect for each plug se  Made bottom hole pl thru dump bailer.  Plugged well with  ame of Plugging Contractor So Idress B  FATE OF Kansas Southwest Casing P coll, being first duly sworn on oath, a pove-described well as filed and that	outhwest Casi Box 364 Grea  Culling Co.  Fays: That I have be the same are true a	sand to 4  sand to 4  s - 10 sac  al description is nece ng Pulling t Bend, Ka  UNTY OI _Ba  (nowledge of the and correct. So I  (Signature)	ks gel  way, use BAC Co. nsas rton employee of facts, staterielp me Go	Mixed and and 100 sa and 100 sa where) or (owners, and matted).	ran 5 saclacks cemental contents conten	ks cement t.  of the above ined and the	fe

OPERATOR	,		LEASE			·.	WELL NO.		POOL	
Apache (Nadel	& Gussma	an)	Moody		(Moody Ur	nit)	2		NW J	ordan
LOCATION	-	ļ	COUNTY	Ţ	STATE		DATE DRILLING	BEGAN	DATE WE	LL COMPLETE
SE SW NE 7-2	5 <u>S-14</u> W		Stafford	, ]	Kansas	5	8-15-58		9-6	5-58
l l	ELEVATION 2008	DISTANCE	H _" FROM		то		TOP OF CEMENT		L DEPTH	P.B. TOTAL DEPTH
INITIAL PRODUCTION				Τ'.	DOCUMENT OF					<del></del>

INITIAL PRODUCTION

F/120 BOPD

PRODUCING FORMATION (NAME AND DEPTH INTERVAL)

Miss Lime 4198-4214'

		•		TYPE LOGS RUN (ELECTRIC, GAMMA RAY, ET				
SIZE	WT	тнр	GRADE	COND	SET AT	SACKS CEMENT	TYPE CEMENT	Welex GR-N-G
8-5/8		8rd			318'	200 100	Posmix& Quik Set	CORED INTERVALS
5-1/2	14#	8rd	J-55	New	42621	100	Posmix	None

FORMATION TOPS (KELLY BUSHING MEASUREMENT)

Lansing 3774 Congl. 4178

Miss 4192

RECEIVED STATE CORPORATION COMMISSION

AUG 2 0 1974

CONSERVATION DIVISION Vichita, Kansas

## DRILL STEM TESTS

4179-98 Opn 1' GTS-7" Rec. 215' M,-G,- & Oil, ISIP 1394 FSIP 1376# FP56-108 4198-4213 Opn 20" GTS-3" OTS-17" MTS-15" SIP 1410# FP 390-925# 4213-4262' Opn 50" GTS-24" MTS-33" OTS-38" 20" ISIP 1430 FSIP 1430 FP 185-780#

## INITIAL COMPLETION INFORMATION

Perf 4198-4214' (64 holes) S/D A/800 Mud-sol. S/D A/1000 mud-sol. F/5 BOPH @ 180# FTP 12/64" tc (9-6-58)

Plug back TD-4251