## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

The second second

Give All Information Completely					
Make Required Affidavit					
Mail or Deliver Report to:					
Conservation Division					

## WELL PLUGGING RECORD

State Corporation Commission P. O. Box 17027 Wichita, Kansas 67217		Ness			Twp. 20 Rge.	25 (E) (W)	
NORTH		E/CNWXSWX**	or footage from		ny		
	Lease Owner	Cibo	on #1	mg dompar		11 \	
	Lease Name Office Address	Dugo		as 67665		Well No.	
	•		·				
	1	Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed  19					
	_	plugging filed_					
	_ <del></del>	plugging approv				19	
	3	Plugging commenced 11/15/72 19.					
	Plugging compl		11/24/72			19	
	1 "	adonment of wel	or producing	formation	depleted.		
	If a producing	well is abandon	ed, date of las	t production_		19	
Locate well correctly on above	-		the Conserva	tion Division	or its agents befo	re plugging was com-	
Section Plat	menced?	70.0	assey		· · · · · · · · · · · · · · · · · · ·		
Name of Conservation Agent who su							
Producing formation			Bottom		Total Depth of	Well 4489 Feet	
Show depth and thickness of all wat	er, oil and gas formation	15.					
OIL, CAS OR WATER RECOI	RDS				C	CASING RECORD	
	<del>' </del>	FROM	то	SIZE	PUT IN	PULLED OUT	
FORMATION	CONTENT	FRUM		8-5/8	564	, , , , , , , , , , , , , , , , , , ,	
			<del> </del>	5½"	4477 2"	none 2600 <b>1</b>	
		<del> </del>	<del>  </del>	<u> </u>	44112	2000.	
		<del>                                     </del>	<del> </del>		-		
		<del> </del>	<del>  -  </del>		<del> </del>		
			<del>                                     </del>		-		
		<b> </b>	1	• · · · · · · · · · · · · · · · · · · ·			
	<del></del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	**************************************	
feet for each plug	sement or other plugs we set.	ere used, state the	dumped 5	same and dep	cement.	feet to	
checked ho Loaded hol 2600; pul	le, ran sand to e, shot pipe at led 69 joints.	44501 and 37201, 33	dumped 5	same and dep	cement.	feet to	
checked ho Loaded hol 2600; pul	ement or other plugs we set.  le, ran sand to e, shot pipe at	44501 and 37201, 33	dumped 5	sacks of	cement. 2834', 272 hulls, 30 s	egg! v	
checked ho Loaded hol 2600; pul	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	sacks of	cement. 2834', 272 hulls, 30 s	egg! v	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	sacks of	cement.	egg! v	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	sacks of 3 sacks STATE C	cement. 2834', 272 hulls, 30 s RECEIVE	egg! v	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s RECEIVE	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the sacks of the sack	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen	44501 and 37201, 33	dumped 5	same and deposition in the same and deposition i	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600; pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen OMPLETE.	4450! and 3720!, 33 Squeezed t.	dumped 5 33', 3023 well with	same and deposition in the same and deposition i	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600', pul gel and 70	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen OMPLETE.	4450! and 3720!, 33 Squeezed t.	dumped 5 33', 3023 well with	same and deposition in the same and deposition i	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen OMPLETE.	44501 and 37201, 33 Squeezed t.	dumped 5 33', 3023 well with	same and deposition in the same and deposition i	cement. 2834', 272 hulls, 30 s  RECEIVE ORPORATION CON	feet to	
in introducing it into the hole. If c feet for each plug  Checked ho Loaded hol 2600; pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL, C	4450 and 3720, 33 Squeezed t.  I description is necessory CASING HASE, KANS	dumped 5 33', 3023 Well with	sacks of 1, 29341, 3 sacks  STATE C	cement. 2834', 272 hulls, 30 s RECEIVE ORPORATION CON DEC 1 1 1972 RVATION DIVI	feet to	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL, C	4450' and 3720', 33 Squeezed t.  I description is nece SO CASING HASE, KANS	dumped 5 33', 3023 well with stary, use BACK PULLING AS	same and deposition in the same and deposition i	cement. 2834', 272 hulls, 30 s RECEIVE ORPORATION CON DEC 1 1 1972 RICHITAL Kansas	D MMISSION	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL C  KANSAS (C) R. Darrell h, says: That I have kn	description is necessory CASING HASE, KANS	dumped 5 33', 3023 well with stary, use BACK PULLING AS RICE employee of clasts, stateme	same and deposition of this sheet)	cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON DEC 1 1972 NICHITA, Kansas  ss. mer or operator)	of the above-describe	
in introducing it into the hole. If c feet for each plug  Checked ho Loaded hol 2600!, pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL C  KANSAS (C) R. Darrell h, says: That I have kn	description is necessory CASING HASE, KANS  Kelso (nowledge of the ad correct. So	dumped 5 33', 3023 well with stary, use BACK PULLING AS RICE employee of clasts, stateme	sacks of 1, 29341, 3 sacks  STATE C  CONSE  When the sheet of this sheet of this sheet or (owner) or (owners, and matter)	cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON DEC 1 1972 EVATION DIVI	of the above-describe	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL C  KANSAS (C) R. Darrell h, says: That I have kn	description is necessory CASING HASE, KANS	dumped 5 33', 3023 well with stary, use BACK PULLING AS RICE employee of clasts, stateme	same and deposition of this sheet)  CONSE  When the sheet of this sheet	Cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON  DEC 1 1 1972  EVATION DIVI	of the above-describe	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL C  KANSAS (C) R. Darrell h, says: That I have kn	description is necessory CASING HASE, KANS  Kelso (nowledge of the ad correct. So	dumped 5 33', 3023 well with stary, use BACK PULLING AS RICE employee of clasts, stateme	sacks of 1, 29341, 3 sacks  STATE C  CONSE  When the sheet of this sheet of this sheet or (owner) or (owners, and matter)	Cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON  DEC 1 1 1972  EVATION DIVI	of the above-describe	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additiona KEL C  KANSAS R. Darrell h, says: That I have keep hat the same are true as	A450' and 3720', 33 Squeezed t.  I description is necessory CASING HASE, KANS  Kelso ( nowledge of the ad correct. So (Signature)	dumped 5 33', 3023 well with  seary, use BACK PULLING AS  ATCE employee of contacts, statements and contacts.	sacks of 1, 29341, 3 sacks  STATE C  CONSE  Whents, and matter  Chase,	cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON  DEC 1 1972  EVATION DIVI  Ichita, Kansas  There or operator) ers herein contain  Kansas  (Address)	of the above-described and the log of the	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING C	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additional KEL C  KANSAS R. Darrell h, says: That I have kn hat the same are true an	i description is necessory (Signature)	dumped 5 33', 3023 well with  seary, use BACK PULLING AS  ATCE employee of contacts, statements and contacts.	same and deposition of this sheet)  CONSE  When the sheet of this sheet	cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON DEC 1 1972 RVATION DIVI	of the above-described and the log of the	
Checked ho Loaded hol 2600', pul gel and 70  PLUGGING Companies  Name of Plugging Contractor Address  STATE OF  well, being first duly sworn on cathabove-described well as filed and the state of the s	le, ran sand to e, shot pipe at led 69 joints. sacks of cemen  OMPLETE.  (If additional KEL C  KANSAS R. Darrell h, says: That I have kn hat the same are true an	A450' and 3720', 33 Squeezed t.  I description is necessory CASING HASE, KANS  Kelso ( nowledge of the ad correct. So (Signature)	dumped 5 33', 3023 well with  seary, use BACK PULLING AS  ATCE employee of contacts, statements and contacts.	sacks of 1, 29341, 3 sacks  STATE C  CONSE  Whents, and matter  Chase,	cement.  2834', 272 hulls, 30 s  RECEIVE ORPORATION CON  DEC 1 1972  EVATION DIVI  Ichita, Kansas  There or operator) ers herein contain  Kansas  (Address)	of the above-described and the log of the	

## DRILLERS LOG

STATE CORPORATION COMMISSION

NOV 9

CONSERVATION DIVISION

Wichita, Kansas

#1 GIBSON C SW SW Section 17-205-25W Ness County, Kansas

OPERATOR:

Murfin Drilling Co.

617 Union Center Wichita, Kansas

withita, hanse

Dunne-Gardner Petroleum, Inc. Suite 250, 200 West Douglas

Wichita, Kansas

COMMENCED:

CONTRACTOR:

January 29, 1971

COMPLETED:

February 8, 1971

CASING RECORD:

8-5/8" @ 564" w/325 sx

5-1/2" @ 4477-1/2" w/100 sx

FROM	<u>To</u>	<b>DESCRIPTION</b>
0	315	Clay and blue shale
315	365	Sand
365	561	Shale
561	1060	Shale and shells
1060	1105	Anhydrite
1105	1185	Shale
1185	1385	Sand
1385	1727	Shale
1727	1773	Anhydrite
1773	1775	Shale
1775	2160	Shale and shells
2160	2415	Shale and lime
2415	4130	Lime and shale
4130	4475	Lime
4475	4489	Lime and chert
4489	· · · · •	Rotary Total Depth

55

STATE OF KANSAS )

COUNTY OF SEDGWICK)

I hereby certify that the above is a true and correct log to the best of my knowledge and belief.

DUNNE-GARDNER PETROLEUM, INC.

Don Gardner

Subscribed and sworn to before me this 11th day of February, 1971.

My commission expires: December 14, 1973

 $I_{i}=i^{*}\cdot I_{i-\frac{1}{2}}$ 

Notary Public