15-169-19051-00-00

Form CP-4

Kans.

WELL PLUGGING RECORD

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

Conservation Division State Corporation Commission 212 No. Market						•	
212 NO. MAFREL	Sal	ine		22	15	2	W.
Wichita, Kansas			County	r. Sec.	Two 15 Rg	e (E)	W _(W)
NORTH	Lease Owner_	NE/CNWKSWK	r Oil (o.	n mues	· · · · · · ·		
	Lease Name_	Kraus			a &P. O. B	Well No	37
	Office Address		hita Plazo				hersor
		Well (completed	as Oil, Gas or	Dry Hole)_			
	Date well con	-	June	74		·	19 67
		r plugging filed. r plugging appro					19
		nenced	'/una	23		·····	19 67
	Plugging com		June	25			19 67
		andonment of we	ell or producing	formation			
J	»			•			
		g well is abando		-			.19
Locate well correctly on above	Was permissio	on obtained from	n the Conserva	tion Division	or its agents be	fore plugging v	vas com-
Section Plat Name of Conservation Agent who superv	· ·		J 1 / /2	ert Tomai	ı		
Producing formation Agent who superv				··· ·· ··· ··· · · · · · · · · · · · ·	Total Donth	£ \$\$7.011	Feet
Show depth and thickness of all water, o			Bottom		- Total Depth C	ı wen	reet
OIL, CAS OR WATER RECORDS						CASING REC	מאטי
			1				
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	IUT .
					-		
			•			<u> </u>	
			, .	· · · · · · · · · · · · · · · · · · ·			
Describe in detail the manner in v in introducing it into the hole. If ceme	ent or other plugs v				-		
in introducing it into the hole. If ceme feet for each plug set. Filled back with	ent or other plugs v	vere used, state	the character of	same and dep	t. Shot p	ipe off at	feet to
in introducing it into the hole. If ceme feet for each plug set.	ent or other plugs v	vere used, state	the character of	same and dep	t. Shot p	ipe off at	feet to
feet for each plug set. Filled back with 2416, 08'. Pulled	ent or other plugs v sand to 2700 Lpipe and mu	ore used, state	the character of	of ceneral	t. Shot part of the bridge for	ipe off at	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper udded hole cement. 1	the character of	of ceneral	t. Shot part of the bridge for	ipe off at	feet to
feet for each plug set. Filled back with 2416, 08'. Pulled	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper udded hole cement. 1	the character of	of ceneral	t. Shot part of the bridge for	ipe off at	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper udded hole cement. 1	the character of	of ceneral	t. Shot part of the bridge for	ipe off at	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of ceneral	t. Shot part of the bridge for	ipe off at	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot part of Set rock	ipe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot part of Set rock	ipe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	ipe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	ipe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	ent or other plugs v sand to 2700 Lpipe and mu 20 sacks of	ore used, state Ore Dumper Undded hole cement. 1	the character of	of cemens Set rock e to 35.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped	sand to 2700 and miles of cemen	o'. Dumper added hole cement.	the character of the sacks to 180'.	same and deposit of cemens Set rock e to 35'.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If come feet for each plug set. Fitted back with 2416, 08'. Putter to 170'. Dumped and dumped 10 sac	sand to 2700 Lepipe and more 20 sacks of cemen Bert Getifon	ore used, state Ore Dumper udded hole cement. /	the character of the sacks to 180'.	same and deposit of cemens Set rock e to 35'.	t. Shot particle of Set rock	pe off at nom 180' bridge	feet to
in introducing it into the hole. If come feet for each plug set. Filled back with 2416,08'. Pulled to 170'. Dumped and dumped 10 sac	sand to 2700 and miles of cemen	ore used, state Ore Dumper udded hole cement. /	the character of the sacks to 180'.	same and deposit of cemens Set rock e to 35'.	t. Shot por Set noch	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416, 08'. Pulled to 170'. Dumped and dumped 10 sac	sand to 2700 Lepipe and modern of commen Bert (Fedina) Hutchinson,	ore used, state Ore Dumper udded hole cement. /	the character of the character of the sacks to 180'. Mudded hold Gessary, use BACK	same and deposit of cemens Set rock e to 35'.	t. Shot por Set noch	pe off at nom 180' bridge	feet to
in introducing it into the hole. If ceme feet for each plug set. Filled back with 2416, 08'. Pulled to 170'. Dumped and dumped 10 sac	sand to 2700 Lepipe and mu 20 sacks of cemen Bert Gettern Hutchinson,	al description is nec-	the character of the sacks to 180'. Mudded hold to the same that the sacks to 180'. Reno	of ceneral Set rock e to 35'.	t. Shot por Set noch	ipe off at nom 180' bridge	feet to

(Signature).

BSCRIBED AND SWORN TO before me this.

October 18, 1969

R. #4, Hutchinson, YKans.

19<u>67</u>

Notary Public.

WELL RECORD

Krauss "B" LEASE:

WELL NO. 1

ELEVATION: 1300 RB

LOCATION:

CSW SE

Sec. 23-15-2W

7/11/64 COMMENCED:

7/16/64 COMPLETED:

OPERATOR:

Hollar Oil Co., Inc.

CONTRACTOR:

Melland Drilling Company, Inc.

Post Office Box 783

McPherson, Kansas

CASING RECORD:

8 5/8" @ 144'/95sx 5 1/2" @ 2727'/50sx

		FORMATION	LOG
shale & shells	146		
shale & lime	203		
lime & shale	725		
shale & shells	1710		M A m
lime & shale	1830 2085	5	
shale & shells lime & shale	2085 2711	***************************************	Ser
Mississippi	27 <u>11</u> 2729	.37144 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RTD	2729	₩ 1 NU 1	8 1987
	,	CONSERVASION OF THE STREET	M. Potence
Sample Tops		CONSERVANCE COLUMN	CITIZATA CALIZADA
Lansing	2084		•
Mississippian	2711		

CERTIFICATE

State of Kansas, County of McPherson, ss.

I Donald J. Melland ___, do hereby certify that the above is a true and correct copy of the log of the above named and described well, as reflected by the records of the Melland Drilling Company, Inc.

Subscribed and sworn to before me, a Notary Public, in and for the County of McPherson, State of Kansas,

____, 19_64. day of July

December 23, 1967 My Commission expires: