15-159-20349-00-00

NOV 1 0 1971 CONSERVATION DIVISION

Wichita Kansas Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 No. Market			Rice	Count	, Sen T8 1	wm 27 s p-	- 6 W (F) (W)								
Wichita, Kansas 67202 NORTH		Rice County, Sec. 18 Twp. 21s Rge, 6 W (E) (W) Location as "NE/CNWKSWK" or footage from lines NW SW SW Lease Owner Northridge Oil Co. Lease Name Keeley Well No. I													
										Office Address Bx I827I Denver. Celerade					
										Character of Well (completed as Oil, Gas or Dry Hole)					
	Date well completed I 2-9 19 70														
;															
i															
	Plugging completed														
			···												
		If a producing			-										
Locate well correctly on above						r its agents b	efore plugging was com								
Section Flat		menced?	Yes	0-133	L 170										
Name of Conservation Agent wh															
roducing formation				Bottom		Total Depth o	of Well_2454Fee								
how depth and thickness of all	water, oil ar	nd gas formation	15.												
OIL, CAS OR WATER RE	CORDS						CASING RECORD								
FORMATION		CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT								
		-	† · · · · · · · · · · · · · · · · · · ·		54"		2430								
					22		24.50								
															
		<u>'</u>	<u> </u>	1											
		· , · · · · · · · · · · · · · · · · · ·													
Describe in detail the man introducing it into the hole. feet for each p	If cement or	r other plugs we	lugged of	f bettem	f same and dept of hele warped 5 sx	h placed, from i th sand, af cement	Sand from . Mudded hole								
n introducing it into the hole.	If cement or	r other plugs we	re used, state to lugged of 454' to 3	he character of f bottom 430'. Dun sde IO's	f same and dept of hole warped 5 sx of rack br	h placed, from ith sand. af cement idge. Dun	Sand from . Mudded hele								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rack bridge								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or	r other plugs we	lugged of 454' to 3 cement. Mumped IO	he character of f bottom 430'. Dun ade IO's udded hol ax of cen	same and dept of hele wanted 5 sx of rack broets 40'. hent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Mudded hole uped 35 sx of of reck bride te bottem of								
n introducing it into the hole.	If cement or	P 3 3 t	re used, state to lugged of 454' to 3 to 215'. Macement. Managed IO he celler	he character of f hettem 430'. Dun ade TO's udded hal sx of cen	f same and dept of hele w uped 5 sx of rack br e to 40'. uent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
n introducing it into the hole.	If cement or plug set.	r other plugs we	description is necessired.	he character of f bettem 430'. Dun ade IO's udded he I sx of cen	f same and dept of hele w uped 5 sx of rack br e to 40'. uent, fill	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hele uped 35 sx of of rock bride te bottom of								
a introducing it into the hole. feet for each particle. feet for each particle. feet for each particle.	If cement or plug set.	r other plugs we	description is necessing Pull:	he character of f hettem 430'. Dun ade TO's udded hel sx of cen .	of hele waped 5 sx of rack breet 40'. nent, fill of this shoet)	h placed, from ith sand. af cemeni idge. Dun Made IO ing to th	Sand from Sand from Mudded hele uped 35 sx of of rock bride te bottom of								
a introducing it into the hole. feet for each particle. feet for each particle. feet for each particle.	If cement or plug set.	r other plugs we	description is necessing Pull:	he character of f hettem 430'. Dun ade TO's udded hel sx of cen .	of hele waped 5 sx of rack breet 40'. nent, fill of this shoet)	h placed, from i th sand, af cement idge. Dun Made IO' ing to the	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
a introducing it into the hole. feet for each particle. ame of Plugging Contractorddress	An 28	CIf additional to Lamb Cases King S	description is necessing Pull: t. Hutch	he character of f bettem 430'. Dun ade TO's udded hal sx of cen seary, use BACK ing Co.	of hele waped 5 sx of rack breet 40'. hent, fill	th sand. af cement idge. Dun Made IO ing to th	Sand from Sand from Mudded hole uped 35 sx of of rock brids to bottom of								
fame of Plugging Contractor_ddress	An A	r other plugs were plu	description is necessing Pull: Hutch	he character of f bettem 430'. Dun ade IO's udded hel sx of cen swary.use BACK ing Co.	of hele waped 5 sx of rack breet, fill	th sand. ith sand. ith sand. if cemeni idge. Dun Made IO' ing to th	Sand from Mudded hele uped 35 sx of of rack bridg ie bottem of								
a introducing it into the hole.	An 26	r other plugs we P 3 t D t Lamb Ca 309 King S	description is necessing Pull: t. Hutch	he character of f hettem 430'. Dun ade IO's udded he I sx of cen ssary, use BACK ing Co. insen, Ka	of hele warped 5 sx of rack breet 40'. ment, fill of this sheet) mass 67	th sand. af cement idge. Dun Made IO' ing to th	Sand from Mudded hele iped 35 sx of of rock bridg ie bottom of								
a introducing it into the hole.	All 28 the Lamb oath, says:	r other plugs were plu	description is necessing Pull: t. Hutch	he character of f bettem 430'. Dun ade IO' s udded he I sx of cen stary, use BACK ing Co. insen, Ka Rene employee of of facts, stateme	of hele warped 5 sx of rack breet 40'. ment, fill of this sheet) mass 67	th sand. af cement idge. Dun Made IO' ing to th	Sand from Mudded hole ined 35 sx of of rack bridg ie bottem of								
ame of Plugging Contractor_ddressTATE OFKarvell, being first duly sworn on contract of the contra	All 28 the Lamb oath, says:	r other plugs were plu	description is necessing Pull: t. Hutch	he character of f bettem 430'. Dun ade IO' s udded he I sx of cen stary, use BACK ing Co. insen, Ka Rene employee of of facts, stateme	of hele warped 5 sx of rack breet 40'. ment, fill of this sheet) mass 67	th sand. af cement idge. Dun Made IO' ing to th	Sand from Mudded hole ined 35 sx of of rack bridg ie bottem of								
ame of Plugging Contractor_ddressTATE OFKarvell, being first duly sworn on contract of the contra	All 28 the Lamb oath, says:	r other plugs we P 3 t D t t Lamb Ca SCS King S , COU That I have known are true an	description is necessing Pul): t. Hutch	he character of f bettem 430'. Dun ade IO' s udded he I sx of cen stary, use BACK ing Co. insen, Ka Rene employee of of facts, stateme	of hele warped 5 sx of rack breet 40'. ment, fill of this sheet) mass 67	th sand. af cement idge. Dun Made IO' ing to th	Sand from Mudded hole ined 35 sx of of rock bridg ie bottom of								
a introducing it into the hole.	All 28 the Lamb oath, says:	r other plugs we P 3 t D t t Lamb Ca SCS King S , COU That I have known are true an	description is necessing Pul): t. Hutch: cowledge of the doorrect. So: (Signature)	f bettem 430'. Dun ade IO' s udded hal sx of cen swary. use BACK ing Co. insen. Ka Rene employee of offacts, statementally me God.	of hele waped 5 sx of rack brue to 40'. hent, fill of this sheet) of this sheet) of this sheet) of this sheet	th sand, of cement idge. Dun Made IO ing to th	Sand from Mudded hele uped 35 sx of of rack bridg ie bottem of) of the above-describe sined and the log of the								
a introducing it into the hole.	All 28 the Lamb oath, says:	r other plugs we P 3 t D t t Lamb Ca SCS King S , COU That I have known are true an	description is necessing Pul): t. Hutch: cowledge of the doorrect. So: (Signature)	f bettem 430'. Dun ade IO' s udded hal sx of cen swary. use BACK ing Co. insen. Ka Rene employee of offacts, statementally me God.	of hele waped 5 sx of rack brue to 40'. ment, fill of this sheet) of this sheet) of this sheet) where or (own onts, and matter of the standard of the sheet) St. Hutc	ith sand, af cement idge. Dun Made IO ing to th ser or operator shingan K	Sand from Mudded hele uped 35 sx of of rack bridg ie bottem of) of the above-describe sined and the log of the								
ame of Plugging Contractor_ddress TATE OF	An A	(If additional to Lamb Canal King Same are true and same are true	description is necessing Pull: t. Hutch: (Signature)	he character of f bettem 430'. Dun ade IO's udded he I sx of cen sx of cen reserv. use BACK ing Co. insen. Ka Rene employee of of facts, stateme hely me God.	of hele waped 5 sx of rack brue 40'. aent, fill of this sheet) of this sheet) where or (own onts, and matter) St. Hutc.	th sand, of cement idge. Dun Made IO ing to th	Sand from Mudded hele uped 35 sx of of rack bridg ie bottem of) of the above-describe sined and the log of the								
a introducing it into the hole.	An A	(If additional to Lamb Canal King Same are true and same are true	description is necessing Pul): t. Hutch: cowledge of the doorrect. So: (Signature)	he character of f bettem 430'. Dun ade IO's udded he I sx of cen sx of cen reserv. use BACK ing Co. insen. Ka Rene employee of of facts, stateme hely me God.	of hele waped 5 sx of rack brue 40'. aent, fill of this sheet) of this sheet) where or (own onts, and matter) St. Hutc.	ith sand, af cement idge. Dun Made IO ing to th ser or operator shingan K	Sand from Mudded hole med 35 sx of of rack bridg me bottom of of the above-describe mined and the log of the								

KANSAS GEOLOGICAL SOCIETY
LL LOG BUREAU—KANSAS WELL SAN E BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING

gust BOB EAST MURDOCK - WIGHITA, KANBAB 15-159-20349-00-00

Commercial Oil, Inc.

** 18 v. 215 *. 6W LOC. NW SW SW

FARM Keeley

COUNTY Rice

TOTAL DEPTH 3,4541 COMM. Dec. 2, 1970

EDMF. Dec. 9, 1970

SHOT OR TREATED

CONTRACTOR H-30, Inc.

			_
	T	T	
1	1		ŀ
	1	t—	\vdash
L		i i	li
Г	1		
1	ī	j	
	_		
	. 1		

20 15

B-5/8" 168' cemented w/185 sxs cementelevation 1612 KB

12 13

5-1/2" 3449 cemented w/50 sxs cement-wobuction

FIGURES INDICATE SOTTOM OF FORMATIONS

Sand and Red Bed	169 •	
Shale	1901	
Shale and Shells	9951	
Lime and Shale	1735	CONSERVATION 1971
Shale and Lime	20501	CO NO RATIONS
Shale and Shells	2420	CONSERVATION 1971 SVICTIGATION OF THE STORESTON
Lime and Shale	2915	Chila NON UZA SON
Lime	32601	CONSERVATION COMMISSION WICHIE KANSES KANSES
Lime and Shale	33751	•
Lime	34541	
Rotary Total Depth	34541	

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

STATE OF KANSAS

COUNTY OF SEDGWICK

SS:

TARIOT December, 1970.

Commission Expires:

June 30, 1974