#### STATE OF KANSAS STATE CORPORATION COMMISSION

## 15-065-00101-00-00

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

WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansss 67217	distribution and displacement in a special provided the state of an execution of the second s	Graham	County	y. Sec.1 T	wp. 10_ Rge	e_21 (E)(W	
Wichita, Kanssa 67217 NONTH	Location as "N	Location as "NE/CNWKSWK" or footage from lines SE NE SE					
MANIEN CONTRACTOR TO SECURITA TO THE CONTRACTOR	Lease Owner_	T Lease Owner D. G. Hansen Trust					
	Lease Name	Lease Name Muilenburg Office Address Box 187 Logan, Kansas					
managanga pinagangan persaman dengangan dengangan dengangan dengangan dengangan dengangan dengangan dengangan							
	Date well cou	pleted	Circulation and a Private Automotive date during the property and the	en 1980) en fermingestigher mannen fra 20 en eura volende des estadores de			
						19	
And the second s	Application to	r plugging approv	ed.	12_21	_7		
	Plugging comm	nencea	ordet Mayorin (and the strong of Grant Managers in the Continuous pers	1_28_	7 /s	and the state of t	
	Passon for abo	indonment of well	ar madicine	t formation	an in Thomas an intervening the computer in processor and	and the second section of the second	
	steason tot and	MANAGER OF WOR	or processing	5 AVALAL CLAUSA MANAGEMENT			
	If a producing	well is abandone	d, date of la	st production			
Market and the state of the sta						fore plugging was com	
Locate well correctly on above Section Plat	menced?		index activities of Alliferia Alligna has a proper operation and the second activities	et englande i New Yorkstone (no de la company de la compan	adaran parina dikangkatikan madikin makaran kabupat dikangan dikangan dikangan dikangan dikangan dikangan dika		
ame of Conservation Agent who su	pervised plugging of the	is well	tions - makes prompt the make to the light of the light o	<u></u>	. L. Nicho	1s	
roducing formation	COLUMNIA PROPERTURA ANTARA PERENTENDA PERENTENDA PERENTA PERENTENDA PERENTENDA PERENTENDA PERENTENDA PERENTENDA	Depth to top	Botton	<u> </u>	Total Depth o	f Well_3875'Fee	
now depth and thickness of all wat							
OIL, CAS OR WATER RECO	RDS					CASING RECORD	
OIL, CAS OR WATER RECO		erstern fluidiste fin Arbeite sozialer en en eighte diest her ook opgevande meer te kommen de beste kilde ste Here in sam jeden er krimen de verspronken volgeningsvande hit hande beken versprijk over planskel.		militarini kirpini quini uma quan umuma altri niveta sipurgiani estakuari qui altri estakuari qui altri estaku Barringa me 1919 dem estimo qui a seminate que ti i me militari la figuri de sipulidi i esta estimo del senti	en protesta di Primi di Primi di Anglia di Anglia di Primi di Primi di Anglia di Anglia di Primi di Anglia di Primi di P		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
				5 1/2"	3840'	833.52'	
				8 5/8"	194'		
			***************************************			and the second of the second of the second	
	AND						
в В наменя на пробрам в наменя на при				encontrolar de controlar imperior de controlar de de per l'Antique de reseaution de l'action de la controlar de	Sancial all un astronomono con experimento de productivo de la contractivo de la contractivo de la contractivo		
		analysis yan sanaasti naar ay anapassin yeessa Hand yolgacsiis, agaastada ah			ang pangkan salah kalanca san kanana kanana kanana san kanana san kanana san kanana san kanana san kanana san		
		Married and the second					
introducing it into the hole. If confect for each plug  Made bottom hole plug  dump bailer.	ement or other plugs was set.	und to 3825	• Mixed	f same and dept			
introducing it into the hole. If controducing it into the hole.	ement or other plugs we set.  Ig back with sa  Sacks hulls a  From 875' - 550  O' -220'  ft. cement fr	and to 3825' and 14 sacks	e character o  Mixed  gel	f same and dept	Sacks co	consortive on the second secon	
Made bottom hole pludump bailer.  Squeezed hole with 5 100 cu. ft. cement ft 8 sacks gel from 550 Released plug 30 cu. 3 sacks gel from 160 10 cu. ft. cement fr	set.  Ig back with sa  Sacks hulls a  From 875' - 550  O' -220'  ft. cement fr  O' - 40'  com 40' to base  (If addition  Southwest  Box 364	and to 3825' and 14 sacks of cellar.  of cellar.  classing Pull Great Bend,	e character o  Mixed  ge1  60'  sary, use BACK ing Co. Kansas	f same and dept		consortive on the second secon	
Made bottom hole pludump bailer.  Squeezed hole with 5 100 cu. ft. cement ft 8 sacks gel from 550 Released plug 30 cu. 3 sacks gel from 160 10 cu. ft. cement from 160 cu. ft.	set.  Ig back with sa  S sacks hulls a  From 875' - 550  O' -220'  ft. cement fr  O' - 40'  com 40' to base  (If addition)  Southwest  Box 364  ulling Co.  A, says: That I have in	and to 3825' and 14 sacks  om 230' - 1  of cellar.  classing Pull Great Bend,  unty of Ba	sary, use BACK ing Co. Kansas rton employee of clacts, statemetelp me God.	f same and dept		ment thru  AND ONE D	
Made bottom hole pludump bailer.  Squeezed hole with 5 100 cu. ft. cement ft 8 sacks gel from 550 Released plug 30 cu. 3 sacks gel from 160 10 cu. ft. cement from 160 cu. ft.	set.  Ig back with sa  S sacks hulls a  From 875' - 550  O' -220'  ft. cement fr  O' - 40'  com 40' to base  (If addition)  Southwest  Box 364  ulling Co.  A, says: That I have in	and to 3825' and 14 sacks  om 230' - 1  of cellar.  classing Pull Great Bend,  unty of Ba	sary, use BACK ing Co. Kansas rton employee of clacts, statemet	f same and dept		ment thru  ORA  ORA  ON COMMUNICATION  AND COMMUNICATION  ORA  ORA  ORA  ORA  ORA  ORA  ORA  O	
Made bottom hole pludump bailer.  Squeezed hole with 5 100 cu. ft. cement ft 8 sacks gel from 550 Released plug 30 cu. 3 sacks gel from 160 10 cu. ft. cement fr 10 cu. ft. cemen	set.  Ig back with sa  S sacks hulls a  From 875' - 550  O' -220'  If the cement from 40' to base  Southwest  Box 364  Ulling Co.  A says: That I have in the same are true a	and to 3825' and 14 sacks by and 14 sacks by and 230' - 1 and cellar.  If description is necessaring Pull Great Bend,  UNTY OF Ba and correct. So he (Signature)	sery, use BACKing Co. Kansas rton mployee of clacts, statemetelp me God.	and ran 5 and ran 5 and ran 5 of this sheet) owner) or (owners, and matter		of the above-described and the log of the	
Made bottom hole pludump bailer.  Squeezed hole with 5 100 cu. ft. cement ft 8 sacks gel from 550 Released plug 30 cu. 3 sacks gel from 160 10 cu. ft. cement fr 10 cu. ft. cemen	set.  Ig back with sa  S sacks hulls a  From 875' - 550  19 - 220'  If the cement from 40'  Com 40' to base  (If addition southwest Box 364  Ulling Co.  A, says: That I have in the same are true a	and to 3825' and 14 sacks by com 230' - 1 cof cellar.  al description is neces Casing Pull Great Bend,  UNTY OF Ba nowledge of the indicorrect. So h	sery, use BACKing Co. Kansas rton mployee of clacts, statemetelp me God.	and ran 5 and ran 5 and ran 5 of this sheet)  where or (owners, and matter  Great Be	Sacks ce	of the above describe ined and the log of the	

# 15-065-00101-00-00

### WELL LOG

OPERATOR: D. G. Hansen	
WELL NAME: Muilenburg #1	LOCATION: SE NE SE, 1-10s-21w
COUNTY: Graham	STATEKansas
WELL COMMENCED: May 26, 1949	WELL COMPLETED: June 6, 1949
ELEVATION: 2247 KB	TOTAL DEPTH: 3843
PRODUCTION: PRODUCING	***********
CASING - 8 5/8": <u>SET @ 187' w/ 12</u>	25 sx
5 1/2": SET @ 3841' w/100	) sy

### ALL MEASUREMENTS TAKEN FROM THE TOP OF ROTARY BUSHING:

RECEIVED CORPORATION COMMISSION  OCT 1 7 1973  RVATTON DIVISION  chita, Kansas
ところし

STATE OF KANSAS COUNTY OF PHILLIPS)

The undersigned hereby certifies that to the best of his knowledge and belief, the above facts are true and correct.

DANE GAHANSEN TRUST

SCRIBED AND SWORN TO, before me, this 15th day of October, 1973

norace eliber Philips Oceans, Re. y Commission Expires