STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas

## WELL PLUGGING RECORD

OR

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

800 Bitting Building Wichita, Kansas		BARBER	Cc	ounty, Sec3.	Twp. 30S Rg	e(E) <b>14</b> (W)
NORTH	Location as "NE¼NW¼SW¼" or footage from lines					
	Lease Name Hastings Well No. 1					
						sas
						•
						19 <b>45</b>
	Application for	plugging filed			" 17,	19 4.5
	Plugging comme	encea	**-			19 45
	Reason for aban	donment of we	ll or producir	or formation	Drv Hole	19.30
	If a producing w	vell is abandone				19
	•					re plugging was com-
Locate well correctly on above Section Plat	menced? Ye					••••••
Name of Conservation Agent who sup						
Producing formation	_	_	Bo	ttom	Total Depth of	Well 4575 Feet
Show depth and thickness of all water		s. ·	•			· ·
OIL, GAS OR WATER RECOR	DS ·	-			(	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
		-0-	675	10 3/4	675	None
		· ,				
·				-		
•••••••••••	III		i .			
			·			
	Filled with mu Set plug with Job completed	five sax o	ement		ting Co.	
	fundamental and the second	oor			1.77.2	(A)
· · · · · · · · · · · · · · · · · · ·	ä			£   E	[1],,,,100,0	1
	FILE	3/	30-14	$\omega$	WAR 20	· · · · · · · · · · · · · · · · · · ·
	BOOK	rmue-7-		\\\\\\	3.20	-45
-			AND THE PERSON NAMED OF		Line	
			***************************************			· · · · · · · · · · · · · · · · · · ·
					V :	: 1/1
Correspondence regarding this w	If additional de) ell-should be addressed	scription is necessar toAlad	y, use BACK of din Petro	this sheet) oleum Corp	oration —	
Address 809 Petrole						
TATE OF Kansas	, COUNTY	OF Sed	gwi ck	·,		,
						ahove-described well
being first duly sworn on oath, says:	That I have knowledge	e of the facts, s	statements, ar			
described well as filed and that the sa	me are true and correc	t. So help me	God.	MAIL	16,	•
		(Signature)	$Q_{i}$		MANUSU	<b>√</b> .
37 398						
		*********	////	/7	/ Address)	
SUBSCRIBED AND SWORN TO before	me this 19th	day of	March	1 + 1		
	• • • • • • • • • • • • • • • • • • •			Kylell	Smal	"ley"
My commission expires December S	<b>. 1</b> 945	•			/ .	Notary Public.

COMPANY: Aladdin Petroleum Conporation

CONTRACTOR: Tri-State Drilling Co.,

LOCATION: c E/2 SE/4 NE/4 Sec. 31-30-14W., Barber County, Kansas

FARM: Hastings No. 1 Well

COMMENCED: Feb. 10, 1945 COMPLETED: Mar. 17, 1945

ELEVATION: 1710 PRODUCTION: D & A

CASING RECORD

10,3/4" 675. (350 sax cement)

Sand   SO	FORMATION:	DEPTH	FORMATION	DEPTH
Tedrock   40	sand	30	broken lime	4140
water sand         75         shale & lime strik         4367           redbed         150         Mississippi Lime         4390           shale         200         (Topp 4564)         1           redbed & shale         540         lime         4408           lime & shale         565         chert         4420           shale & redrock         610         lime & chert         4435           Ahhydrite         635         lime & chert         4449           redrock         675         Simpson Sand         4456           shale & sand         456         lime & sand         4466           shale & sand         950         shale         4498           shale & sand         950         shale & sand         4518           shale & shells         1575         shale & sand         4518           broken lime & shale         1760         shale & sand         4550           lime & shale         1905         lime - Arbuckle         4575           lime & shale         1905         lime - Arbuckle         4575           lime & shale         1905         lime - Arbuckle         4575           lime & shale         2185         Anhydrite         610 </td <td>(《文·传》) " " " " " " " " " " " " " " " " " " "</td> <td>A CARLO SERVICE CONTRACTOR OF THE SERVICE CO</td> <td>化氯酚酚 医纤维性 医动物的 经产品的现在分词 医二苯酚法 医红红色红红色红红色</td> <td>1970年,1970年(1970年)(197</td>	(《文·传》) " " " " " " " " " " " " " " " " " " "	A CARLO SERVICE CONTRACTOR OF THE SERVICE CO	化氯酚酚 医纤维性 医动物的 经产品的现在分词 医二苯酚法 医红红色红红色红红色	1970年,1970年(1970年)(197
redbed         150         Mississippi Lime         4390           shale         200         (Top. 4364)         4408           redbed & shale         540         lime         4408           lime & shale         565         chert         420           shale & redrock         610         lime         chert         4420           shale & redrock         675         Simpson Sand         4456           shale         650         lime & chert         449           shale         850         lime & sand         4466           shale & sand         950         shale         438           shale & sand         950         shale & sand         4518           shale & shells         1525         shale         4538           broken lime         1820         lime & sand         4550           lime & shale         1760         shale & lime         4566           broken lime         1820         lime - Arbuckle         4575           lime & shale         1905         1         1008           lime & shale         1905         1         1008           lime & shale         2205         Fort Riley         2135 <t< td=""><td>NO DESCRIPTION OF THE GRADE RECEIVED SERVED SERVED SET OF A DESCRIPTION OF THE</td><td>7.5</td><td></td><td>the second of the second of the second of the second</td></t<>	NO DESCRIPTION OF THE GRADE RECEIVED SERVED SERVED SET OF A DESCRIPTION OF THE	7.5		the second of the second of the second of the second
### ### ##############################	redbed	150		Billion Lane To the Control of the C
1   1   2   2   2   2   2   2   2   2	shale	7. <b>200</b> 4. S		
shele's redrock         610         lime's chert         4435           Anhydrite         635         lime & chert         4449           redrock         675         Simpson Sand         4456           shale         850         lime & sand         4466           shale         1010         shale         498           shale         1010         shale & sand         4518           shale         4518         4538           broken lime & shale         1575         shale & sand         4558           broken lime         1820         lime - Arbuckle         4575           lime & shale         1905         lime - Arbuckle         4575           lime sandy         1975         TOTAL DEPTH         lime broken         2025           shale & lime         2120         TOPS         lime & shale         2265         Anhydrite         610           sand         2205         Fort Riley         2135         235         lime & shale         2265         Fort Riley         235           lime & shale         2550         Fort Riley         235         lime & shale         2550         Fort Riley         385           lime & shale         2560         Florenc		540	lime	4408
Anhydrite 635 lime & chert 4449 redrock 675 Simpson Sand 4456 shale 850 lime & sand 4466 shale 850 shale & sand 4466 shale & sand 950 shale 4498 shale 1010 shale & sand 4518 shale & shale 1500 shale & sand 4518 shale & shale 1555 shale & sand 4558 broken lime & shale 1760 shale & sand 4556 broken lime 1820 lime = Arbuckle 4575 lime & shale 1905 lime & shale 1906 lime 1906	lime & shale		wchert	
redrock	shale & redrock		lime	4435
shale       8 50       lime & sand       4466         shale & sand       9 50       shale       4498         shale & shale       1010       shale & sand       4518         shale & shells       1525       shale       4538         broken lime & shale       1760       shale & lime       4556         broken lime       1820       lime - Arbuckle       4575         lime & shale       1905       TOTAL DEPTH         lime broken       2026       TOPS         lime broken       2026       TOPS         lime & lime       2120       TOPS         lime & shale       2255       Anhydrite       610         sand       2265       Fort Riley       2135         lime & shale       2250       Fort Riley       2135         lime & shale       2250       Florence Flint       2225         lime & shale       2550       Topeka       3000         lime & shale       2367       Weathered Mississtppi       4564         lime & shale       3050       Weathered Mississtppi       4564         lime       3300       Weathered Mississtppi       4564         broken lime       3300       No Maquoketa Zone		635		4449
shale & sand         950         shale         4498           shale         1010         shale & sand         4518           shale & shells         1525         shale & sand         4538           broken lime & shale         1576         shale & lime         4550           lime & shale         1760         shale & lime         4575           lime & shale         1905         1me - Arbuckle         4575           lime sandy         1975         TOTAL DEPTH           lime shale & lime         2025         TOPS           lime & lime         2120         TOPS           lime & shale & 2205         Fort Riley         2135           lime & shale         2265         Fort Riley         2135           lime & shale         2250         Fort Riley         2135           lime & shale         2500         Fort Riley         3835           lime & shale         2500         Foresce Flint         2255           lime & shale         2500         Kansas City         3835           lime & shale         2960         Conglomerate         4325           lime & shale         3960         Weathered Mississispip         4364           lime & shale	redrock	675	Simpson Sand	4456
Shale   1010   Shale & Sand   4518   Shale & Shale & Sand   4518   Shale & Shale   4538   5755   Shale & Shale & Shale   4538   5750   Shale & Shale	マールとう しょうかん だんさいしょうがた あいがなり デモディング さんりょうじ がはほうしょう			4466
shale, & shale       1575       shale       4588         broken lime & shale       1760       shale & sime       4550         lime & shale       1760       shale & lime       4550         broken lime       1820       lime - Arbuckle       4575         lime & shale       1905       TOTAL DEPTH         lime broken       2025       TOPS         shale & lime       2120       TOPS         lime       2185       Anhydrite       610         sand       2205       Fort Riley       2135         lime       2460       Florence Flint       2235         lime & shale       2530       Topeka       5000         lime & shale       2530       Topeka       5000         lime & shale       2960       No Massey Zone         lime broken       2987       Conglomerate       4325         lime & shale       5030       Weathered Mississippi       4364         lime       3180       No Maquoketa Zone         lime       3300       Halliburton drill stem         lime       3680       Itest ©       4447         broken lime       3680       Set tool © 4447         broken lime <td< td=""><td>2. "</td><td></td><td>shale</td><td><b>44</b>98</td></td<>	2. "		shale	<b>44</b> 98
broken lime & shale         1575         shale & sand         4550           lime & shale         1760         shale & lime         4556           broken lime         1820         lime - Arbuckle         4575           lime & shale         1905         TOTAL DEPTH           lime sandy         1975         TOTAL DEPTH           lime broken         2025         TOPS           lime         2185         Anhydrite         610           sand         2205         Fort Riley         2135           lime & shale         2260         Florence Flint         2235           lime & shale         2550         Topeka         5000           lime & shale         2550         Kansas City         3835           lime & shale         2960         No Massey Zone           lime & shale         300         Viola         4388           broken lime         300         No Maquoketa Zone           lime         3300         Halliburton drill stem           lime         560	"。"我们不是我们的现在分词,我们就是特别的,我们们就是我们的人的,这个人,不是我们的人,不是我们的	・・・1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
lime & shale   1760   shale & lime   4556   broken lime   1820   lime = Arbuckle   4575   lime & shale   1905   lime sandy   1975   TOTAL DEPTH   lime broken   2025   shale & lime   2120   TOPS   lime   2185   Annydrite   610   sand   2205   Fort Riley   2135   lime & shale   2250   Florence Flint   2235   lime & shale   2530   Topka   lime & shale   2530   Topka   lime & shale   2530   Topka   lime & shale   2960   No Massey Zone   lime & shale   2960   Conglomerate   4325   lime & shale   3030   Weathered Mississippi   4364   lime   3180   No Maquoketa Zone   lime   3300   Simpson   4449   lime   3300   Simpson   4449   broken lime   3380   Halliburton drill stem   lime   3680   Set tool @ 4447   shale & lime   3815   215   Water and gas & shale   lime   3855   Gil cut mud - 15 Minutes   shale   3855   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856   Gil cut mud - 15 Minutes   lime & 3856		化二十二烷 医甲基酚 化二苯甲酰 医二甲基磺胺	的复数形式 医骶线线 "我们的这种是,我就是一种,我们还没有一种的。""这个人,我们就是这个人的。""是不	4538
broken lime			进行,引进的经济发展,严肃,第二、大战,为曹操队的一次战争强强强。 的 电流流力的程度域,就通过流淌着。 医二氏病的	The state of the s
lime & shale	。这一句话,我们就是我们的是一个人,我们就是一个人,我们就是一个人,我们就是一个人的。""我们就是一个人的。""我们就是一个人的,我们就是一个人的,我们就是一个	CONTROL OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE		" Call of Andreas Comment of the Articles
lime sandy       1975       TOTAL DEPTH         lime broken       2025         shale & lime       2120       TOPS         lime       2185       Anhydrite       610         sand       2205       Fort Riley       2135         lime & shale       2250       Florence Flint       2235         lime       2460       Florence Flint       2235         lime & shale       2530       Topeka       3000         lime & shale       2960       Kansas City       3835         lime & shale       2960       No Massey Zone         lime & shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Simpson       4449         broken lime       3380       Halliburton drill stem         lime       3680       Halliburton drill stem         broken lime       3680       Set tool @ 4447         shale & lime       3835       oil cut mud - 15 Minutes         shale       3850       Arbuckle       4544	3、 15 · 17 · 12 · 12 · 12 · 12 · 12 · 12 · 12	1. 全:数 (数 ) 数 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	lime - Arbuckle	. 4575 ·
lime broken   2025   TOPS     lime   2185   Anhydrite   610     lime & shale   2250   Fort Riley   2135     lime & shale   2250   Florence Flint   2235     lime & shale   2550   Topeka   3000     lime & shale   2550   Topeka   3000     lime & shale   2550   Topeka   3000     lime & shale   2960   Kansas City   3835     lime & shale   2987   Conglomerate   4325     lime & shale   3030   Weathered Mississippi   4364     lime   3180   Viola   4388     broken lime   3240   No Maquoketa Zone     lime   3360   Simpson   2449     broken lime   3380   Halliburton drill stem     lime   3380   Halliburton drill stem     lime   3750   Set tool @ 1447     shale & lime   3815   Set tool @ 1447     shale & lime   3835   Arbuckle   4544     lime & 3860   Arbuckle   4544     lime & 4660   Arbuckle   4546     lime & 4660   Arbuckle   4660     lime & 4660   Ar				
shale & lime       2120       TOPS         lime       2185       Annydrite       610         sand       2205       Fort Riley       2135         lime & shale       2250       Florence Flint       2235         lime       2460       Florence Flint       2235         lime & shale       2530       Topeka       3000         lime & shale       2845       Kansas City       3835         lime & shale       2960       Conglomerate       4325         lime & shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3180       No Maquoketa Zone         lime       3380       Halliburton drill stem         lime       3580       Halliburton drill stem         lime       3580       Est tool @ 4447         broken lime       3750       Set tool @ 4447         shale & lime       3815       215! water and gas &         shale & lime       3835       oil cut mud - 15 Minutes         shale       3860       Arbuckle       4544         lime & shale       3954			TOTAL DEPTH	
lime       2185       Anhydrite       610         lime & shale       2250       Fort Riley       2135         lime       2460       Florence Flint       2235         lime       8 shale       2530       Topeka       3000         lime       8 shale       2845       Kansas City       3835         lime       8 shale       2980       No Massey Zone         lime broken       2987       Conglomerate       4325         lime shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Simpson       4449         broken lime       3380       Halliburton drill stem         lime       5680       test @       4456         broken lime       3750       Set tool @ 4447       588         broken lime       3815       215; water and gas &         shale       3835       Arbuckle       4544         lime & shale       3954	· 智· 新· 斯· 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	A TABLE OF THE PARTY OF THE PAR		
sand       2205       Anhydrite       610         lime & shale       2250       Fort Riley       2135         lime       2460       Florence Flint       2235         lime & shale       2530       Kansas City       3835         lime & shale       2960       No Massey Zone         lime broken       2987       Conglomerate       4325         lime & shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Halliburton drill stem         broken lime       3380       Halliburton drill stem         lime       3680       Set tool @ 4447         shale & lime       3835       215; water and gas &         shale & lime       3835       Arbuckle       4544         lime & shale       3954       Arbuckle       4544	1911年,1917年19日,1月1日中国大学、中国大学、1911年1911年,1911年,1911年中国大学的基本企业。	<ol> <li>Alberta B. Marchaelli E. W. Marchella A</li> </ol>	TOPS	
lime & shale       2250       Fort Riley       2135         lime       2460       Florence Flint       2235         lime & shale       2530       Topeka       3000         lime & shale       2845       No Massey Zone         lime broken       2987       Conglomerate       4325         lime & shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Halliburton drill stem         broken lime       3380       Halliburton drill stem         lime       3680       Set tool @ 4447         broken lime       3750       215' weter and gas & oil cut mud - 15 Minutes         shale & lime       3835       Arbuckle       4544         lime, & shale       3954       4544	19. 1 mg 1 m	the state of the s	Anhydrite	610
lime       2460       Florence Flint       2235         lime       & shale       2530       Topeka       3000         lime       2845       Kansas City       3835         lime       & shale       2960       No Massey Zone         lime broken       2987       Conglomerate       4325         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Simpson       4449         broken lime       3380       test @       4456         broken lime       3680       Set tool @ 4447         shale & lime       3815       2151 water and gas &         shale       3835       Arbuckle       4544         lime & shale       3954       Arbuckle       4544	12、11、11、11、11、14、11、14、14、11、14、14、14、14、	かい 投げた しょしてい しゃ というしょ カリチー 見みだい かっき	n nakali kiti naji a kata si ita na naminana na alam ila na alam na alam sa sa sa sa sa sa sa na na na na na n	
lime       2530       Topeka       3000         lime       2845       Kansas City       3835         lime       8 shale       2960%       No Massey Zone         lime broken       2987       Conglomerate       4325         lime & shale       3030       Weathered Mississippi       4364         lime       3180       Viola       4388         broken lime       3240       No Maquoketa Zone         lime       3300       Simpson       4449         broken lime       3380       Halliburton drill stem         lime       3680       Itest @       4456         broken lime       3750       Set tool @ 4447         shale & lime       3815       Oil cut mud - 15 Minutes         shale       3835       Arbuckle       4544         lime & shale       3954       Arbuckle       4544	タールを共って、20% アイアンス アンス・アンダー せんぎょうけん かくだらがん こうしんごう アン・ディング かんさいかん	THE SALE OF THE PARTY OF THE SALE OF THE S		
lime       2845       Kansas City       3835         lime & shale       2960       No Massey Zone         lime broken       2987       Conglomerate       4325         lime & shale       3030       Weathered Mississippi       4364         lime       3180       No Maquoketa Zone         broken lime       3240       Simpson       4449         broken lime       3380       Halliburton drill stem         lime       3680       test @       4456         broken lime       3680       Set tool @ 4447         shale & lime       3815       215! water and gas &         shale & lime       3835       Arbuckle       4544         lime & shale       3954		Manager 1971年1971年1971年1971年1971年1971年1971年1971	Topeka	the first of the first than the first of the
lime & shale	3.1.5. 三、维17. 经数据证据,1911. 经保险主题,在产品工作的整理工作的工作的工作的工作,并并不是完成企业工作。	Table 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kansas City	3835
Ime broken   2987   Conglomerate   4325     Iime & shale   3030   Weathered Mississippi   4364     Iime   3180   Viola   4388     broken lime   3240   Simpson   4449     broken lime   3380   Halliburton drill stem     Iime   3680   test ©   4456     broken lime   3815   Set tool © 4447     shale & lime   3835   Soil cut mud = 15 Minutes     K.C. Lime   3860   Arbuckle   4544     lime & shale   3954   Test   Set     Conglomerate   4325     Weathered Mississippi   4364     Viola   4388     No Maquoketa Zone     Halliburton drill stem     4449     456   Set tool © 4447     5860   Set tool © 4447     5860   Arbuckle   4544     Iime & shale   3954   Set     Conglomerate   4325     Weathered Mississippi   4364     Conglomerate   4364     Conglo	ANG ANG ELECTROPHY (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986) (1986)	· 25. 光起"。" 7.5 JBB 对x 2 公 中x 形成" 边沟 (以) 4.3 493	No Massey Zo	ne
lime & shale 3030 Weathered Mississippi 4364 Viola 4388 broken lime 3240 No Maquoketa Zone 11me 3240 Simpson 4449 broken lime 3380 Halliburton drill stem 12me 4456 broken lime 3680 test @ 4456 broken lime 3750 Set tool @ 4447 shale & lime 3815 215! water and gas & shale & lime 3835 Arbuckle 4544 lime & shale 3860 Arbuckle 4544	THE CONTROL OF THE PROPERTY OF THE SECOND STATES OF	the course of th	Conglomerate	4325
lime       3180       No Maquoketa Zone         broken lime       3240       Simpson       4449         lime       3380       Halliburton drill stem         lime       3680       test @       4456         broken lime       3750       Set tool @ 4447         shale & lime       3815       215! water and gas &         shale       3835       Oil cut mud = 15 Minutes         K.C. Lime       3860       Arbuckle       4544         lime,& shale       3954       Arbuckle       4544	全,在14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second of th		4364
broken lime 3240 Simpson 4449 lime 3380 Halliburton drill stem broken lime 3680 test @ 4456 broken lime 3750 Set tool @ 4447 shale & lime 3835 oil out mud - 15 Minutes K.C. Lime 3860 Arbuckle 4544	for the first of the first transfer and transfer to forther than the first of the first first transfer to the first transfer transfer to the first transfer transfe	<ol> <li>100 Fig. 125 (2011) Linux 2021 (2011) Linux 150 (2011)</li> </ol>	我是他,我没有 我都没有点 计说法 化二苯基甲基 经存货的 经收益的 医电子 医血管性 化氯化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
lime 3300 Simpson 4449 broken lime 3380 Halliburton drill stem lime 5680 test @ 4456 broken lime 3750 Set tool @ 4447 shale & lime 3815 215! water and gas & shale & lime 3835 Arbuckle 4544 lime & shale 3954	《 · · · · · · · · · · · · · · · · · · ·	マンチのよう かんきょう はいこう なっしん 大き たけんじゅん 美		
broken lime 3380 Halliburton drill stem test. © 4456 lime 5680 Set tool @ 4447 broken lime 37.50 Set tool @ 4447 shale & lime 3815 215! water and gas & oil cut mud = 15 Minutes K.C. Lime 3860 Arbuckle 4544 lime & shale 3954	"小性"的"一、自己是一位的复数形式的"化"的"一块","好"就是"特别是我们的特殊等等的,也是"一	ご、 知識である しずんぞう・・ こうだい ちゅうこ はつりあいかいき		and the second second second second
lime 3680 test @ 4447 broken lime 3750 Set'tool @ 4447 shale & lime 3815 215! water and gas & oil cut mud - 15 Minutes shale	· · · · · · · · · · · · · · · · · · ·			TO PERSONAL PROPERTY OF THE PROPERTY OF THE PARTY OF THE
broken lime	lime	A Principal Control of the Control o		4456,,-
shale & lime 3815 215 water and gas & oil out mud - 15 Minutes  K.C. Lime 3860 Arbuckle 4544  lime & shale 3954	broken lime			
5055 K.C. Lime 3860 lime,& shale 3954	shale & lime			
K.C. Lime 3860 Arbuckle 4544 lime & shale 3954	shale	3835	"家女好"的"我们有我们,在这个人的"我们都们的",这个人的"一种"的"我们",这一点,"我们们会不是一样"的。	化二十二甲基二二十二甲基二十二甲基二十二甲基二十二二甲基二十二二十二二十二十二十二十
lime & shale		to the a state of the last term of the state	Arbuckle	4544
2、"一种一种"的一种"是一种"的,我们们就是这种特殊,一种的特殊的人,但是这个特殊的特殊的,这种"是这个"的一种,这种"是这个"的特殊的特殊的特殊的特殊的特殊的特殊的特殊的特殊的,这种"是这个"的一种,这个一种"是这个"的一种,这		THE PARTY OF THE P		
	lime	3975	drawn and the	
1ime & shale 4005 4005	<ul> <li>Server and the control of the control</li></ul>	、物は多なすイスとし、3 行は、このものかにも内は、	71 3/ 30 NY/	
	lime.	4095		
DCOX 9-1115-8-1			1 DOCAL TO -1-71/2-8-7	

well as shown by the drilling reports

WNotary Public

STATE CAPPEATING

3-20-45