STATE OF KANSAS ATE CORPORATION COMMISSION Give All Information Completely Make Required Affidaylt

WELL PLUGGING RECORD

OR

		r Own.	ALIUN I	LUGGING	KECUKD	when reporting plug- ging off formations.
Conservation Division State Corporation Commission 800 Bitting Building	Kiowa		· · · · · · · · · · · · · · · · · · ·	2	T 275 P.	e(E) 18 _(W)
Wichita, Kansas NORTH	Location as "NE	WNWWSWW"	or footage fro	m lines NW	NE NE	(<i>B</i>)(<i>W</i>)
1,0112	Lease Owner	The Texa:	a combai	цу		
	Lease Name	614 Bitt	ing Blo	le. Wichi	ta. Kansa	Well No1
	Character of We	ll (completed as	Oil Gee or 1	Dry Hole)	Dry Hole	. 1
	Date well comple	ted	On, Gas or		Feb.	25. 19.44
	Application for p	olugging filed			April	. 1 9, ₁₉ 44
	 Application for p 	lugging approve	edbe		May 4	19.44
	Plugging comment Plugging complet	aced			Mav	5 19.44
	Reason for abane	donment of well	or producing	z formation	***************************************	19.5+
]				DR	Y	
	If a producing w	ell is abandoned	l, date of last	production		19'
Locate well correctly on above Section Plat						re plugging was com-
	mencear nervised plugging of this		C.T.	Alexande	r	
oducing formationdots and doubt and thickness of all water	Depth	to top	Botton	1	Total Depth of	Well 5058 Feet
ow deput and unckness of all water	r, on and gas formation	ns.			,	
OIL, GAS OR WATER RECORI	DS					CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
		***************************************	*********	13-3/8" 5-1/2"0D	346 * 5057 *	None 3052
······································				7-4/2 00		<u>عرور</u> -
			·	9	i i iccii	NG
······································				File	a 2	7-171
				воок	AGE JLE	NE-LO
ane Wells Plug at 4 r. no oil, Perforat " " illed up 2900' wate	g set. e with heavy 1900, perfora ded again fr """ er in 6 hrs.	mud from ted from om 4767 t 4336 t 4200 t Filled	botton 4846 to 50 4775 4342 4220 hole wi	up to 24857' 1 12-Shots 12-" Fi 124-" "	4900' an 2-Shots,1 no show 11ed up 5 " 3 mud from	-Bbl.water per of fluid, 00° water 00° mer Hr. 10° top of first
Filled hole ane Wells Plug at 4 r. no oil, Perforat "" Illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " Illedihole with he 3790' set third La 700-bbls, water in 3790' to 3740' M 3740' " 3690' 0	e with heavy 1900, perfora ded again fr """ er in 6 hrs. o 4160 0 4138: 30-8 3837: 12- esvylmydafrom ane Wells plu 30 minutes (Mudment 6- sac	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 379 7-Shots)	botton 4846 to to 4775 4342 4220 hole wind Lanes water second I	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells pater per in 1-Hr. Lanes Wel rforated ied plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at 4 r. no oil, Perforat "" Illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " Lledinolectwith he 3790' set third La 700-bbls, water in 3790' to 3740' M 3740' " 3690' 0 3690' " 334' M	g set. e with heavy 1900, perfora ted again fr " " er in 6 hrs. 5 to 4160, 6 to 4160, 74138; 30-S 3837; 12- eavylmydafrom ane Wells plu 30 minutes (Mud Jement 6- sac Jud Jement 20-Sa	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 379 7-Shots)	botton 4846 to to 4775 4342 4220 hole wind Lanes water second I	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells pater per in 1-Hr. Lanes Wel rforated ied plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at 4 r. no oil, Perforat "Illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illedinolar with he 3790' set third La 700-bbls, water in 3740' " 3690' M 334' M 334' " 300' C	g set. e with heavy 1900, perfora ded again fr """ er in 6 hrs. 5 to 4160, 5 4138, 30-8 3837, 12- eavy!mudafrom ane Wells plu 30 minutes (lud lement 6- sac lud lement 20-Sa	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba '' 2000' top of s g. at 379 7-Shots) ks	botton 4846 to to 4775 4342 4220 hole wind Lanes water second I	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells pater per in 1-Hr. Lanes Wel rforated ied plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at A r. no oil, Perforat "Illed up 2900' wate ane welks plug 4896 erforated: 4124' to again 3826' " allediholechwithche 3790' set third La 700-bbls, water in 3740' " 3690' 0 3690' " 334' M 334' " 300' 0	g set. e with heavy 1900, perfora sed again fr """ er in 6 hrs. 5 to 4160, 5 4138; 30-S 3837; 12- eavylmydafrom ane Wells plu 30 minutes (Mud Sement 6- sac Mud Sement 20-Sa Mud	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 379 7-Shots)	botton 4846 to to 4775 4342 4220 hole wind Lanes water second I	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells pater per in 1-Hr. Lanes Wel rforated ied plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at 4 r. no oil, Perforat "Illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illedinolar with he 3790' set third La 700-bbls, water in 3740' " 3690' M 334' M 334' " 300' C	g set. e with heavy 1900, perfora ded again fr " " er in 6 hrs. o' to 4160' 0-4138' 30-S 2837' 12- esvy!mydafrom ne Wells plu 30 minutes (Mud lement 6- sac lud lement 20-Sa fud Cement w/	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 373 7-Shots) ks cks	botton 4846 to to 4775 4342 4220 hole wind Lanes ailer water second I 00. Per Finish	up to 14857' 1 12-Shots 12- "Fi 24- " " 1th heavy Wells pater per in 1-Hr. Lanes Wel forated and plugg	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at A r. no oil, Perforat " illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illedinolectwithine 3790' set third La 700-bbls, water in 3740' " 3690' M 374	g set. With heavy 1900, perfora Ged again fr """ Trin 6 hrs. To 4160, To 418, 30-S 3837, 12- Eavy muda from ane Wells plu 30 minutes (Mud Jement 6- sac Jud Jement 20-Sa Jud Jement w/ (If additional des	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 370 7-Shots) ks cks	botton 4846 to 4775 4342 4220 hole wind Lanes water second I 00. Per Finish	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells pater per in 1-Hr. Lanes Wel rforated ied plugg	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at A r. no oil, Perforat "" illed up 2900' wate ane welks plug 4896 erforated: 4124' to again 3826': " illediholechwithche 3790' set third La 700-bbls, water in 3740' " 3690' M 3740' " 3690' C 300' " 25' M 25' " Base Correspondence regarding this waters.	g set. e with heavy 1900, perfora ded again fr " " er in 6 hrs. 0, to 4160, 0, 4138, 30-8 2837, 12- 28xy, mudafrom ane Wells plu 30 minutes (Mud Jement 6- sac Jud Jement 20-Sa Jud Cement w/ (If additional des ell should be addressed	mud from ted from om 4767 t 4260' Filled Set secon hots 1-Ba " 2000' top of s g. at 370 7-Shots) ks cks 10 sacks	botton 4846 to to 4775 4342 4220 hole wind Lanes aller water second I 00. Per Finish cement	up to 14857' 1 12-Shots 12- "Fi 24- " " 1th heavy Wells pater per in 1-Hr. Lanes Wel forated led plugg	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at 4 r. no oil, Perforat "" Illed up 2900' wate ane welks plug 4896 erforated: 4124' to again 3826' " illediholanwithche 3790' set third La 700-bbls, water in 3740' " 3690' M 3740' " 3690' O 3690' " 334' M 25' " Base Correspondence regarding this water of ATE OF KANSAS	g set. e with heavy 1900, perfora 3ed again fr " " " 2r in 6 hrs. 5 to 4160, 5 4138; 30-S 3837; 12- 2 avy!mudafrom ane Wells plu 30 minutes (1ud 2 ement 6- sac 1ud 3 ement 20-Sa 1ud 4 cement w/ (If additional des ell should be addressed Bldg. Wichit (COUNT	mud from ted from om 4767 t 4336 4200' Filled Set secon hots 1-Ba 2000' top of s g. at 370 7-Shots) ks cks lo sacks cription in Messar to Kansas	botton 4846 to 4775 4342 4220 hole wind Lanes ler water second I 00. Per Finish cement	up to 24857' 1 12-Shots 12-"Fi 24-"" 1th heavy S Wells p ater per in 1-Hr. Lanes Wel cforated ned plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well rod.Dept	d set 5-1/2" -Bbl.water per of fluid, 00' water 00' " per Hr. 1 top of first 60' bailed do ter in 3 hrs. 4156') to 1 to 3756' as follow;
Filled hole ane Wells Plug at A r. no oil, Perforat "" illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illedihole with he 3790' set third La 700-bbls, water in 3790' to 3740' M 3740' " 3690' C 3690' " 334' M 334' " 300' C 300' " 25' M 25' " Base Correspondence regarding this waters. Correspondence regarding this waters. M.C. HARRELL ng first duly sworn on oath, says:	g set. e with heavy 1900, perfora ied again fr " " " er in 6 hrs. 6 to 4160 0 4188 30-S 3837! 12- esvylmudafrom ane Wells plu 30 minutes (hud lement 6- sac hud lement 20-Sa hud Cement w/ (If additional des ell should be addressed	mud from ted from om 4767 t 4336 4200 4200 4200 4200 4200 4200 4200 420	botton 4846 to to 4775 4342 4220 hole wind Lanes aller water second I 00. Per Finish cement	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells p ater per in 1-Hr. Lanes Wel forated ned plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well 24504	above-described well,
Filled hole ane Wells Plug at A r. no oil, Perforat "" illed up 2900' wate ane welks plug 4896 erforated: 4124' to again 3826' " illediholanwith he 3790' set third La 700-bbls, water in 3790' to 3740' M 3740' " 3690' O 3690' " 334' M 25' " Base Correspondence regarding this waters. 614 Bitting B	g set. e with heavy 1900, perfora ied again fr """ er in 6 hrs. o' to 4160' o-4138' 30-S 3837! 12- esvy!mudafrom ane Wells plu 30 minutes (lud lement 6- sac lud lement 20-Sa lud Cement w/ (If additional des ell should be addressed leds. Wichit (If additional des ell should be addressed lud) Cement w/ (If additional des ell should be addressed lud) Cement w/ (If additional des ell should be addressed lud) That I have knowledge me are true and correct	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba '' 2000' top of s g. at 370 7-Shots) ks cks cks cks cks cks cks cks	botton 4846 to to 4775 4342 4220 hole wind Lanes ailer water second I 00. Per Finish cement	up to 24857' 1 12-Shots 12- "Fi 24- " " ith heavy wells p ater per in 1-Hr. Lanes Wel forated ned plugg	4900' an 2-Shots,1 no show lled up 5 mud from lug at 41 hr. ,3350' wa ls plug (from 3750 ing well 24504	above-described well,
Filled hole ane Wells Plug at A r. no oil, Perforat " illed up 2900' wate ane welks plug 4896 erforated: 4124' to again 3826' " illediholectwithche 3790' set third La 700-bbls, water in 3790' to 3740' M 3740' " 3690' C 3690' " 354' M 354' " 300' C 300' " 25' M 25' " Base Correspondence regarding this waters. Correspondence regarding this waters. M.C. HARRELL Ing first duly sworn on oath, says:	g set. e with heavy 1900, perfora ied again fr """ er in 6 hrs. o' to 4160' o-4138' 30-S 3837! 12- esvy!mudafrom ane Wells plu 30 minutes (lud lement 6- sac lud lement 20-Sa lud Cement w/ (If additional des ell should be addressed leds. Wichit (If additional des ell should be addressed lud) Cement w/ (If additional des ell should be addressed lud) Cement w/ (If additional des ell should be addressed lud) That I have knowledge me are true and correct	mud from ted from om 4767 t 4336 ' 4200' Filled Set secon hots 1-Ba " 2000' top of s g. at 370 7-Shots) ks cks lo sacks eription invecessary to The Ta a, Kansas Y OF (emple of the facts, st so help me Co (Signature)	botton 4846 to 4775 4342 4220 hole wind Lanes aller water second I 00. Per Finish cement beserved SEDGWIC	a up to 24857' 1 12-Shots 12-" Fi 24-" " Ith heavy Wells p The per in 1-Hr. Lanes Well Forated The plugg The per in 1-Hr. Lanes Well Lanes Well The per in 1-Hr. Lanes Well Lane	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well rod.Dept	above-described well,
Filled hole ane Wells Plug at A r. no oil, Perforat " illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illed'holec with he 3790' set third La 700-bbls, water in 3740' " 3690' " 3690' " 3740' " 3690' " 3690' " 3740' " 3690' " 3690' " 3740' " 3690' " 3690' " 3690' " 3740' " 3690' " 3690' " 3690' " 3690' " 3690' " 3690' " 3690' " 3690' " 369	g set. e with heavy 1900, perfora 3ed again fr " " 2r in 6 hrs. 6 to 4160 2 4138! 30-S 3837! 12- 2 avy!mydafrom ane Wells plu 30 minutes (Mud 2 ement 6- sac Mud 3 ement 20-Sa Mud Cement w/ (If additional des Bldg. Wichit That I have knowledge me are true and correct	mud from ted from om 4767 t 4336 4200 1 Filled Set secon hots 1-Ba 1 2000 top of a constant at 370 The secon to sacks constant at 370 to sacks con	botton 4846 to to 4775 4342 4220 hole wind Lanes liver water second I 00. Per Finish cement SEDGWIC bloyee of own atements, and God. Life 614,	wells pater per in 1-Hr. Lanes	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well rod.Dept	above-described well, the log of the above-
Filled hole ane Wells Plug at A r. no oil, Perforat " illed up 2900' wate ane wells plug 4896 erforated: 4124' to again 3826' " illedihole with he 3790' set third La 700-bbls, water in 3740' " 3690' M 3740' " 3690' C 300' " 25' M 25' " Base Correspondence regarding this waters of ABITTING B ATE OF KANSAS M.C. HARRELL ng first duly sworn on oath, says:	g set. e with heavy 1900, perfora 3ed again fr " " 2r in 6 hrs. 6 to 4160 2 4138! 30-S 3837! 12- 2 avy!mydafrom ane Wells plu 30 minutes (Mud 2 ement 6- sac Mud 3 ement 20-Sa Mud Cement w/ (If additional des Bldg. Wichit That I have knowledge me are true and correct	mud from ted from om 4767 t 4336 4200 1 Filled Set secon hots 1-Ba 1 2000 top of a constant at 370 The secon to sacks constant at 370 to sacks con	botton 4846 to to 4775 4342 4220 hole wind Lanes liver water second I 00. Per Finish cement SEDGWIC bloyee of own atements, and God. Life 614,	wells pater per in 1-Hr. Lanes	4900' an 2-Shots,1 no show 1led up 5 mud from lug at 41 hr.,3350' wa 1s plug (from 3750 ing well 24504' 2550 ss. operator) of the contained and	above-described well, the log of the above-described well,

as you

LOG OF WELL

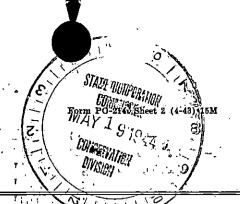
Form PO-214 Sheet 1 (2-42) 10M

STRICT. ATE CATION OF WELL CAMMENCED RIGG AV DRILLER BELE FROM	ING UP 3	county of the of the large on L	COM NIGH	MENCED DRILLER ROTARY	99 LLING_	**************************************	twe.	E RANGE	O' From Horth	
CATION OF WELL CATION	MEIGHT	of ME /4/43 LUG ONL TO MEAS	COM NICH	MENCED DRILLER ROTARY	S S S S S S S S S S S S S S S S S S S	ection O'from 21/6/	twp.	COMPLETED DRIL	150 sec. 6	
DAMMENCED RIGG AV DRILLER DTAL DEPTH SIZE	ING UP	of ME /4/43 LUG ONL TO MEAS	COM NICH	MENCED DRILLER ROTARY	OF 8	0' from 21/6/	a Bus	COMPLETED DRIL	O' From Horth 2/25/44	
DAMMENCED RIGG AY DRILLER DTAL DEPTH SIZE	ING UP DOMESTIC DOMESTIC DESCRIPTION OF THE PROPERTY OF THE PR	A/43 Lug onl. To MEAS	COM NIGH	MENCED DRILLER ROTARY	CO1	0' from 21/6/	Sas	COMPLETED DRIL	0/25/44	Lin
OMMENCED RIGG	WEIGHT	A/43 LUG ONL TO MEAS	COM NICH NICH	MENCED DRII	LLING_	**************************************		COMPLETED DRIL	0/25/44	1.ina
AV DRILLER ABLE FROM DTAL DEPTH SIZE	WEIGHT -	TOMEAS	URED B	T DRILLERROTARY	FROM_	s 0	43		LING.	
SIZE	WEIGHT	MEAS	URED B	ROTARY	FROM_		·	CONTRACTOR	COMPANY RIG No.	
SIZE	WEIGHT	PUT IN WE		Y		The second		TO # 7		
3-3/5-E		PUT IN WE				75.35 T & AT	·	, 4	*03£3	
3-3/6e/E						2200		ELEVATIO	- G	
3-3/6 e			LL I	PULLED 0		LOST IN W		SHOES	PACKER	
	189 on		INS.	FRET	INS.	PEET	INS.	LENGTH MAKE	KIND LENGTH	DET A
1-1/2°01	-	346	0.0	How		346.	0		0.119	
	20/20	5092	ÖP	560*	Öss	2558*	Qu			
jul/28 4	149 0	1965	0"	1965*	O#	1965	Ön.	, ,	TATE CONFORATION	
						45			- Mullingsmu	<u> </u>
	-			<u> </u>	:			<u> </u> N	1AY 1 9 1944 %	
							-		CONCERVATION DIVISION	/
i		_ 						\	INIOIN 10	
									23111	
in an aim Etc.			ل	- VALE (1886)		1/12" BO	3 W/	200 3202	a dement	<u> </u>
	IZE AND WEIGHT_	COUF		WHERE SET			AND IN	S. F	T. AND INS. ERFORATED	
				FOULT) M C	NT REC	O R D			
	TUBING	·				KER RODS			PUMPING OUTFIT	
BIZE	WEIGHT	PEET 11	NS.	PEET	INS.	SIZE AN	D KIND		DESCRIPTION, KIND, SIZE, E	TC.
	•									
	,				,					
				,		,				
		uni	•		 					
	IG, GASSER OR DE	•						PRODUCTIO	SSURIEGING	
MD OF SHOT	N FLOW CAPACIT	- <u>-</u> -		SHU	IN PK	OF CHOT ON	\n r c		35r 2 182	18W
IND OF SHOT					SIZE,	OF SHOT, GUA	4H 1 D	I FOOY	PAGE 11.5 LINE-1	a_
									(NOB	
								TOP OF SHOT		
									BBL	5. PER DAY
	ER SHOT								-	
AME OF SHOOT						CTED			(COMPANY EMPLOYEE)	···
	LING DEEPER								R	
OTAL DEPTH	Con Chee	PRODU	CTION	FIRST 24 HO	URS			PRODUCTION SETT	LED	
EMARKS:								-		_
		· ·	_	. -	;					

NOTE: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.
STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.
IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

LOG OF WELL

SHEET NO.



FORMATION	- F	AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES	REMARKS
	70	70			, ,	
and a Cruvol	125	1.32	, U .			The state of the s
ed Sed & Challe	27:3		الم المالية			A COLUMN TO A COLU
ielo o Elm	- 200		7		* * * * U. * *	CONTROL OF THE PROPERTY OF THE
2012.39	2/2	100	, ,	1	,	Commiser Wyou cack
hydrite hele a Challa	. 724	4				Coxent.
leo	ii 3	65				23.60
hole a Challe	0174	CVS		1		disarron anhy. 1160
halo		20				Tt. Maley 2470
myarite		166				B.Florence 2545
THE PARTY OF THE P	777	1				Norolia 3355
dirarite	2011			,		inneing 5094
k Anhydrica 6225	1 1 7 7 7 7			!	•	Lind thook 46%
ellod & cholls	200	36		ľ	'	Vicia A907
100	266a	250		1		Cimpson 1916
halo & Salt	2400 2060 2742	En		1		arbiokle 5018
	COOL	167		1		A series and decreased the series of the ser
mo-chale-Bruken	31.66	IQG			·	
120	3010	CA	r :			,
ina-Chole-Troken	5050	50				·
mis-Line cholin	5470	elo				}
mo- Drown	7540	70				
lus & Chole-bris,	一种	101		Ť		
120	591 7	20		<u> </u>		1
ine Brown-Hoto -	9828	34			}	thow-oil a des Wild'
me, Lhite	3970	200		1		1000
	11.6	100				um trill sten test
pole & Line	1260	63			1	TOPS' to SUA', tuck
me	4764	275	•	1	<u> </u> -	milliburton tirill et
ins lined	4574	10				besters plumed back
mie-weith	4416	42 23	<u>'</u>	1.		Mooden whitehand
ino	4430	23]		TO SEE THE PERSON NAMED IN COLUMN NAMED IN COL
ale	4449			1		cored with to with
inle à Line	4500			1.	<u> </u>	d' Becover hard bro
me-liard	4504					
alek Line	CATO	32	·],	Cop Hebrer shalo
herby Lime-bond	422	25 A			1	Burney Conservation
halo a lino	42C)					Corner AC65 to 4669
ino a Chalo	公共			1 .	.[Do upca
inio a Cimi	7424	SA				Coredia708, to \$450
berty Lien-hard phd A chero	A A	23		1		DO EGODASE.
ed Chert	MARK	##		1	:	中的地位 · · · · · · · · · · · · · · · · · · ·
this h chorb	THE	N	<u>;</u>	,	: A	
torby Line	Mon		<u> </u>	EN THE	OHD HO	
	1600	14			GING	Cot 115 Sto. 5-1/2
Ino-herd	1633	17/		NE PR-2	32718W	I SM CON TO COMPANY TO
iile & Line	3516	20	1		USLINE LP_	sing 50-300. 5-1/250
Louite Aghert	Hosa+	E		DON PAGE-		My to Caping 39
izio	5050					Cotol 9-1/2" Casin
lasto	5050 5050					Hun John Conduced
Specimen ram of Mr.			*			600 adoko deteno.
y.	a. Am.					Corect 5050' to 505
eral deren:-	5058	(100)	1)		.[dored, 5050' to 505
	7. "				!	Dolonite do Chom
		(_	•	
•		1		•		,
· ·						,
· · · · · · · · · · · · · · · · · · ·		1				
•	!	. non	or arr	TO ETTERN S	h-1	
·		ton	Di gr	O PURE CE		
•		, 1100		OTTO CE		

W.C.MITCHELL # 1

Set 5-1/2" Lane Wells plug at 4900', perforated 4846' to 57' 12-Shots

12-Shots No show or fluid

1-Bbl.water per hour no oil,
Perforated; 4767 to 75 12-Shot
"; 4336 to 4342 12-"
"; 4200 " 4220 24-" 12-" Filled up 500' Water
24-" " 300' " per hour, filled

up 2900' Water in 6- hrs.

Set Plug at 4160' bailed down to shoot

Perforated; 1- bailer water per hr.

2000' water in 1- hr. 3350' in

4124' to 4138' 30- shots 1 3826' " 3837' 12- " 200 3- hours. Set plug at 3790' 3750' to 3756' 7- shots -7 Perforated: -700 - bbls. water in 30 minute: