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OPERATOR							╋╌╁╼╉		+
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			rvation Commission						
of the C	an twenty da Commission. S	submit in OII	etion of well. Follow INTUPLICATE	W instructions in J If State Land	Rules and Regula d submit 6 Cool	es			
						·	AREA 640	ACRES	
Apac	he Corp	oration	rator)		E. 2	r. Rusself	CATE WELL	CORRECTT	<b>Y</b> .
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E Section	26	TE 0	state Land the Oil a	nd Gas Lanas No.	ie				
	F	ebruarv	18	63		March ?	6		63
rilling Com	menced		 	19 Drillin	ig was Completed				9
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levation abo NO I	estrict	t Top of Tubin 10n	27 ng Head		The inf	ormation given is	to be kept	t confidenti	al until
				L SANDS OR Z	ONES				
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<ul><li>b. 1, from</li><li>b. 2, from</li><li>b. 3, from</li></ul>	None	recorded	lto to to to		e.	.feet			
<ul> <li>0. 1, from</li> <li>0. 2, from</li> <li>0. 3, from</li> <li>p. 4, from</li> </ul>	None	recorded	Lto	CASING RECO	e. BD	.feet			
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>d. 3, from</li> <li>d. 4, from</li> <li>size</li> </ul>	None weigh	T NEW USE	Lto	CASING RECO	e. RD CUT AND PULLED FROM	.feet	5	PURPOSE	
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> </ul>	None weige per fo	T NEW USE	Ltoto	CASING RECOI	e. RD CUT AND PULLED FROM NONE	.feet	5	PURPOSE Conduc	tor
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<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> </ul>	None weige per fo	T NEW USE	Ltoto	CASING RECOI	e. RD CUT AND PULLED FROM NONE	.feet	5	PURPOSE Conduc	tor
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> </ul>	None weige per fo	T NEW USE	Lto	CASING BECOI KIND OF SHOE Float Float	e. RD CUT AND PULLED FROM NONE 1610	.feet	5	PURPOSE Conduc	tor
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> <li>-5/8</li> <li>size of</li> </ul>	None WEIGH PEB FO 48 32	T NEW OT USE N N N	Lto	CASING RECOI	e. RD CUT AND PULLED FROM NONE 1610 ING RECORD	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 51ZE -3/8 -5/8 SIZE OF HOLE	None weigh PER FO 48 32	T NEW OT USE N N WHERE SET	Lto	CASING BECO KIND OF SHOE Float Float AND CEMENTI	e. RD CUT AND PULLED FROM NONE 1610 ING RECORD	.feet. .feet. .feet. PEBFORATION NONE NONE	8	PURPOSE Conduc	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8 5. 5	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322	L	CASING BECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat	e. RD CUT AND FULLED FROM NONE 1610 ING BECOBD GI EEG	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8 5. 5	None weigh PER FO 48 32 size of casing	T NEW OT USE N N WHERE SET	L	CASING RECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED	e. RD CUT AND FULLED FROM NONE 1610 ING BECOBD GI EEG	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8 5.	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322	L	CASING BECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat	e. RD CUT AND FULLED FROM NONE 1610 ING BECOBD GI EEG	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8 5.	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322	L	CASING BECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat	e. RD CUT AND FULLED FROM NONE 1610 ING BECOBD GI EEG	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>b. 3, from</li> <li>b. 4, from</li></ul>	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322	L	CASING RECON KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat Howco Pl	e.  RD  CUT AND PULLED FROM NONE 1610 ING RECOBD GI EEd LUg	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>b. 3, from</li> <li>b. 4, from</li></ul>	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322	L	CASING BECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat	e.  RD  CUT AND PULLED FROM NONE 1610 ING RECOBD GI EEd LUg	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5/8 5. 5	None weigh per for 48 32 size of casing 13-3/8	recorded T NEW OT USE N N N SET 322 3816	L	CASING BECOM RIND OF BHOE Float Float AND CEMENTI METHOD USED Circulat Howco PI	e. RD CUT AND PULLED FROM NONE 1610 ING RECORD GI CEC LUG LUG ND STIMULAT	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 12 5. 12	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded TNEW OTUSE N N N N SET 322 3816 (Record th	L	CASING BECOM RIND OF BHOE Float Float AND CEMENTI METHOD USED Circulat Howco PI	e. RD CUT AND PULLED FROM NONE 1610 ING RECORD GI CEC LUG LUG ND STIMULAT	.feet. .feet. .feet. PERFORATION NONE NONE	8	PURPOSE Conduc Intern	tor
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> <li>-5/8</li> </ul>	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded T NEW OT USE N N N SET 322 3816	L	CASING BECOM RIND OF BHOE Float Float AND CEMENTI METHOD USED Circulat Howco PI	e. RD CUT AND PULLED FROM NONE 1610 ING BECOBD GI EEC LUG . used, interval to	.feet. .feet. .feet. .feet. NONE NONE NONE	8 	PURPOSE Conduc Intern	tor
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> <li>-5/8</li> </ul>	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded T NEW OT USE N N N N N SET 322 3816 (Record the treating	L	CASING BECOM KIND OF BHOE Float Float AND CEMENTI METHOD USED Circulat Howco PI PRODUCTION A of Qts. or Gals	e.  RD  CUT AND PULLED FROM NONE 1610  ING BECOBD  GI EECCEL GI LUG	.feet. .feet. .feet. .feet. .feet. NONE NONE NONE ION reated or shot.)	8 	PURPOSE Conduc Intern	tor
<ul> <li>b. 1, from</li> <li>c. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>-3/8</li> <li>-5/8</li> </ul>	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded T NEW OT USE N N N N N SET 322 3816 (Record the treating	L	CASING BECOM KIND OF BHOE Float Float AND CEMENTI METHOD USED Circulat Howco PI PRODUCTION A of Qts. or Gals	e.  RD  CUT AND PULLED FROM NONE 1610  ING BECOBD  GI EECCEL GI LUG	.feet. .feet. .feet. .feet. .feet. NONE NONE NONE ION reated or shot.)	8 	PURPOSE Conduc Intern	tor
o. 1, from o. 2, from o. 3, from o. 4, from size -3/8 -5/8 size of HoLe 1/2 1/4	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded T NEW OT USE N N N SET 322 3816 (Record the treating	L	CASING RECOM KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat Howco Pl PRODUCTION A of Qts. or Gals	e.  RD  CUT AND PULLED FROM NONE 1610  ING RECOBD  GI  EEd LUG	.feet. .feet. .feet. .feet. NONE NONE NONE NONE		PURPOSE Conduc Intern	tor
o. 1, from o. 2, from o. 3, from o. 4, from size -3/8 -5/8 size of HoLe 1/2 1/4	None weigh PER FO 48 32 size of casing 13-3/8 8-5/8	recorded T NEW OT USE N N N SET 322 3816 (Record the treating	L	CASING RECOM KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat Howco Pl PRODUCTION A of Qts. or Gals	e.  RD  CUT AND PULLED FROM NONE 1610  ING RECOBD  GI  EEd LUG	.feet. .feet. .feet. .feet. NONE NONE NONE NONE		PURPOSE Conduc Intern	tor
b. 1, from b. 2, from c. 3, from c. 4, from size -3/8 -5/8 size of HOLE L/2 L/2 L/4 Shoot:	None weigh yeb for 48 32 48 32 13-3/8 8-5/8 13-3/8 8-5/8	recorded T NEW OT USE N N N 322 3816 (Record th treating	L	CASING RECOI	e.  RD  CUT AND  PULLED FROM  NONE  1610  ING BECORD  GI  EEd  LUG  .ND STIMULAT  . used, interval t	.feet. .feet. .feet. .feet. .feet. NONE NONE NONE NONE ION reated or shot.)	S	PURPOSE Conduc Intern	
o. 1, from o. 2, from o. 3, from o. 4, from size -3/8 -5/8 size of HOLE 1/2 1/4 shoot:	None weigh yeb for 48 32 48 32 13-3/8 8-5/8 13-3/8 8-5/8	recorded T NEW OT USE N N N 322 3816 (Record th treating	L	CASING RECOI	e.  RD  CUT AND  PULLED FROM  NONE  1610  ING BECORD  GI  EEd  LUG  .ND STIMULAT  . used, interval t	.feet. .feet. .feet. .feet. .feet. NONE NONE NONE NONE ION reated or shot.)	S	PURPOSE Conduc Intern	
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 5 / 8 5. 5 / 8 5	None WEIGH PER FO 48 32 48 32 13-3/8 8-5/8 13-3/8 8-5/8 13-3/8 8-5/8	recorded T NEW OT USE N N N 322 3816 (Record the treating hation	L	CASING RECON KIND OF SHOE Float Float AND CEMENTI METHOD CITCULAT HOWCO PI PRODUCTION A of Qts. or Gals	e.  RD  CUT AND  PULLED FROM  NONE  1610  ING BECOBD  GI  EEd  LUG  ND STIMULAT  s. used, interval t	.feet. .feet. .feet. .feet. .feet. NONE NONE NONE ION reated or shot.)		PURPOSE Conduc Intern	
5. 1, from 5. 2, from 5. 3, from 5. 4, from 5. 12 5. 12 5	None weigh yes for 48 32 size of casing 13-3/8 8-5/8 ing or function Stimu	recorded T NEW OT USE N N N SET 322 3816 (Record the treating lation	L	CASING BECOI KIND OF SHOE Float Float AND CEMENTI METHOD USED Circulat Howco Pi PBODUCTION A of Qts. or Gals	e.  BD  CUT AND  PULLED FROM  NONE  1610  ING BECORD  GI  EEd  LUG  ND STIMULAT  Lused, interval 1	.feet. .feet. .feet. .feet. PEBFORATION NONE NONE MUD KAVITY LAVITY LON reated or shot.)		PURPOSE Conduc Intern	

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## RECORD OF DRILL-STEM AND SPECIAL TESTS

	If .	drill-stem or other special t	ests or deviat	tion surveys wer	e made, submit report on	sepa	rate sheet and attach hereb	0
				TOOLS	USED			
Ro	tary tools we	re used from	feet to	8680	feet, and from		feet to	feet.
Ca	ble tools were	used fromNONE	feet to		feet, and from	<b>.</b>	feet to	feet.
				PRODU	CTION			
Pu	t to Producin	s No producti	on	, 19				
OI	L WELL:	The production during the	first 24 hours	s was	barrels	of li	quid of which	% was
		was oil;	% was em	ulsion;	% water; ar	nd	% was se	diment. A.P.I.
		Gravity						
GA	S WELL:	The production during the	first 24 hours	a was	MCF plus			harrels of
0		-	1 N.		······································			
		liquid Hydrocarbon. Shut is	n Pressure	lbs.				
Le	ength of Time	Shut in		••••••				
	PLEASE I	NDICATE BELOW FOR	MATION T	OPS (IN CON	FORMANCE WITH G	EOG	RAPHICAL SECTION O	F STATE):
		Southeast	orn New Me	rico			Northwestern New I	Mexico
т.	Anhy		Т. І	Devonian		Т.	Ojo Alamo	••••••
Т.	Salt	2108	T. S	Silurian	4	Ť.	Kirtland-Fruitland	
В.	Salt	2000		Montoya	·····	Т.	Farmington	
Т.	Yates	3290	T. S	Simpson		Т.	Pictured Cliffs	
Т.	7 Rivers		T. N	McKee		Т.	Menefee	
Т.	Queen	4212	<b>T.</b> B	Ellenburger		Т.	Point Lookout	
Т.	Grayburg		Т. С	Gr. Wash		Т.	Mancos	
Т.	San Andres.	5010	Т. С	Granite		Т.	Dakota	
T.	Glorieta	6418	Т			Т.	Morrison	••••••
т.						Т.	Penn	
Т.	Tubbs	7924				Т.		
т.	Abo	8600				Т.		

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From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	110	110	Sand & Caliche				
110	1808	169B	Red beds				
1808	2082			2			
2082	2146	64	Anhydrite				
2146	2180		Anhydrite & sand				
2180	2275						
2275	3253		Anhydrite & salt				
3253	3420		Anhydrite & gyp				
3420	3505						
3505	3819						
3819	4017						
4017	4325						
4325	4804						
4804	4864		Anhydrite & lime				
4864	4911	47	Anhydrite				
4911	4982		Anhydrite & lime				
4982	8238						
8238	8304		Lime & sand				
8304	8400						
8400	8680	280	Dolomite				
	8680	8680	Total Depth				
	-						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Address 823 South Detroit, Tulsa 20, Ok]

Company or Operator Apache Corporation

Name Loyd D. Somers

Position or Title. General Superintendent