			NEW	- MILIPEL		JOTIO	CIN AIIO		MISSION	t
1 1		MATIO	POR				HICKNESS IN FEET	Г	OT	FROM
							ew Mexico			
				11 <b>24</b> 2	TUILA				- 1911 - An Maria	- U 
				會主法會自由	be:		— ÷	TYT	STA P	ATE
			the set to make	here at	lans L <b>wa</b>	-		and speed to	10-31 X	A 1 120
					াসাও ন <b>₩35</b> ভাটতের্য বি <b>প্</b> র		ECORD		利義の	- 1, - A
					sloors beek				028	623
					seen he					048
State	**		Mail	St Convery	vation Comm	ssion.	Santa Fe. N	ew Mexico	. or its prop	
1			agent nei	t more tha	n twenty bey	L after	completion of	f well. Folk	ovic instructio	ns urbi
1					egulations of th (?). SUB				estimable da	ita (163
AF	EA 640 ACRE	S NOWNI W	-	:	ational	5			0035	9 <b>1</b> 7
OCATE	WELL CORK	BC1D1	eð 1	nogiae	TER Jiel				2040	<b>C</b> .}
	Atlanti	e Oil Prod	uoing Con	DE TAY	j.C.3K		lex 2819	Della	SA TEXAS	133A 14 - 193A
	Co	mpany or Opera	Nor DEC 81	1958 -	et i toyanı		Ad	dress	0101 3.563	
	tate "K"		11 No	18 182 C	1 SX/4 0	<b></b> /	& Sec		1795 <b>8 1</b> 795	1.6 dî.)
	1300000				Bra LLA		<b>*</b>		2620	683 ( 1977)
		M. P. M., d			Billio ( dal	4	<b></b>		0303 8033	County,
ell is;	<b>1980</b>	t south of the l	North line				the East lin	ne of <b>Re</b>	C. 2.1214	-1562
State	land the oil a	nd gas lease	is No.		ai <b>Assig</b> ning	t No.	A TU COJ	ater ci		71.0 × 1
		mer is					Address		007%	185
					23.is	1 .	-			ं र
Govern	nment land th	ie permittee is	<b>.</b>	Ø						<u>151</u>
			÷		aer i	1	Address .		3207	j.e.j
ie Less	see 18									
								June 2n	<b>A</b> BES?	19 56
rilling o	commenced	April 25th		19.56	Drilling	was c	mpleted	ivae 2a	CTTS	19 56
rilling of a me of a	commenced	ctor Bert	Fleids J	19 <b>56</b> 9	Drilling	yas c Addr	mpleted	Jump 2n Delles,		
rilling of ame of a	commenced	April 25th	Fleids J	19 <b>56</b> 9	Drilling	yas c Addr	mpleted	ivae 2a	CTTS	<b>19 34</b>
rilling of ame of a	commenced drilling contra n above sea le	ctor Bert	Fields J casing 85	19. <b>56</b> 9 (19.56) (19.5) (19.5) (19.5) (19.5) (19.5)	Drilling Sali I notori	yas c g <b>Addr</b> J	ompleted	<b>June 2n</b> Delles, UT:	<b></b>	1.06
rilling of a me of a levation	commenced drilling contra n above sea le	ctor Bert	casing 88 confidential v	19 <b>36</b> <sup>3</sup>	Drilling 3%1. feet.9%1.	was c 7 <b>Addr</b> J	ompleted	<b>June 2n</b> Delles, UT:		1.06
rilling of a me of a levation	commenced drilling contra n above sea le	ctor Bert	casing 88 confidential v	19 <b>36</b> <sup>3</sup>	Drilling Sali I notori	was c 7 <b>Addr</b> J	ompleted	<b>June 2n</b> Delles, UT:	<b></b>	1.06
rilling of a me of a levation he info	commenced drilling contra a above sea la rmation given	ctor Bert	<b>Fields 1</b> casing <b>85</b> confidential v	19 <b>36</b> <sup>3</sup>	Drilling 3%1. feet.9%1.	vas c 7 <b>Addr</b> J ES	ompleted	<b>June 2n</b> Delles, UT:	2983 2983 19	:.6€ 
rilling ( ame of ( levation he infor o. 1, fr	commenced drilling contra drilling contra a above sea la rmation given	April 25th ctor Bert evel at top of is to be kept of og to	<b>Fields 1</b> casing <b>8</b> confidential u	19 26 9	. Drilling 3%1. 	Yas c Addr I ES	ompleted	Tump 2m Dallas, UT	2982 2082 19	:0£
rilling ( ame of ( levation he infor o. 1, fr o. 2, fr	commenced drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to	<b>Fields 1</b> casing <b>85</b> confidential v	19 26 9	Drilling Stin feet Sain Sos OR ZON No. 4, fr No. 5, fr	Yas c Addr I ES com	ess.	7 <b>1110 211</b>	2988 2988 19	
rilling ( ame of ( levation he infor o. 1, fr o. 2, fr	commenced drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to	<b>pieids 1</b> casing <b>85</b> confidential v O	19 26 9	Drilling Stin feet Sain DS OR ZON No. 4, fr No. 5, fr No. 6, fr	Addr Addr I ES om om	ess 1	7 <b>1110 211</b>	2988 2988 19	
rilling ( ame of ( levation he infor o. 1, fr o. 2, fr	commenced drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to	<b>pieids 1</b> casing <b>85</b> confidential v O	19 26 9	Drilling Stin feet Sain Sos OR ZON No. 4, fr No. 5, fr	Addr Addr I ES om om	ess 1	7 <b>1110 211</b>	2988 2988 19	
rilling ( ame of levation he infon o. 1, fr o. 2, fr o. 3, fr	commenced drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to	<b>pieids 1</b> casing <b>8</b> confidential v O	19 26 9	Drilling SEL SECTOR DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER SA	Addr Addr I ES om om NDS	ess	7 <b>1110 211</b>	2988 2988 19	
rilling of ame of c levation he infon o. 1, fr o. 2, fr o. 3, fr nclude	commenced drilling contra a above sea la rmation given rom <b>see l</b> a rom rom data on rate	April 25th ctor Bert evel at top of is to be kept of og to to to	<b>Fields 1</b> casing	19.26 3 antil DIL SANE ORTANT ation to y	Drilling SEL SOR ZON No. 4, fr No. 5, fr No. 6, fr WATER S/ which water	Vas c Addr I ES com com com ANDS rose i	n hole.	7 <b>1110 211</b>	<b>2</b> 982 2982 19	
rilling of ame of of levation he infor o. 1, fr o. 3, fr nclude o. 1, fr	commenced drilling contra drilling contra a above sea la rmation given rom <b>en l</b> a data on rate rom <b>en l</b> a	April 25th ctor Bert evel at top of is to be kept of og to to of water inflo	<b>Fields 1</b> casing <b>8</b> confidential u O iMP ow and eleve to	19 26 9 19 26 9 10 10 10 10 10	Drilling SEL SECTOR DS OR ZONI No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c Addr I ES com com com ANDS rose i	n hole.	7	2983 	€ 
rilling of ame of a levation he infor o. 1, fr o. 3, fr nclude o. 1, fr o. 2, fr	commenced drilling contra drilling contra a above sea la rmation given rom <b>and l</b> a rom <b>and la</b> data on rate rom <b>and la</b>	April 25th ctor Bert evel at top of is to be kept of og to to to	pleids 1 casing	19.24 3	Drilling SEL Son Zoni No. 4, fr No. 5, fr No. 6, fr WATER S/ which water	Addr Addr I ES COM COM COM COM COM COM COM COM COM COM	n hole.	7	2983 	€ 
rilling of ame of a levation he infor 0. 1, fr 0. 3, fr nclude fo. 1, fr fo. 2, fr	commenced drilling contra drilling contra a above sea la rmation given rom <b>and l</b> a rom <b>and la</b> data on rate rom <b>and la</b>	April 25th ctor Bert evel at top of is to be kept of og to to of water inflo	pleids 1 casing	19.24 3	Drilling SEL Son Zoni No. 4, fr No. 5, fr No. 6, fr WATER S/ which water	Addr Addr I ES COM COM COM COM COM COM COM COM COM COM	n hole.	7	<b>2</b> 988 2988 <b>19</b>	
rilling of ame of levation he infor o. 1, fr o. 3, fr nclude fo. 1, fr fo. 2, fr fo. 2, fr fo. 3, fr	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to to	pleids 1 casing 55 confidential v O IMP ow and eleve to to to	19 26 9 intil PIL SANC ORTANT ation to y	Drilling SEL Son Zoni No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Addr Addr I ES com com rose i	n hole.	Pump         Em           Delling         Em           Delling         Em           UT1         Em	<b>2</b> 9383 2083	τ. 
rilling of ame of of levation he infor o. 1, fr o. 3, fr nclude [0. 1, fr [0. 2, fr [0. 2, fr [0. 3, fr]	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to to of water inflo	pleids 1 casing 55 confidential v O IMP ow and eleve to to to	19 26 9 antil PIL SANC	Drilling SEL feet SEL DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S/ which water	Addr Addr I ES com com rose 1	n hole.	Pump         Em           Delling         Em           Delling         Em           UT1         Em	<b>2</b> 9383 2083	τ. 
rilling of ame of of levation he infor to. 1, fr to. 3, fr to. 1, fr to. 2, fr to. 2, fr to. 2, fr to. 2, fr	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to to of water inflo	pleids 1 casing 55 confidential v O IMP ow and eleve to to to	19 26 9 antil PIL SANC	Drilling SEL Son Zoni No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Addr Addr I ES com com rose 1	n hole.	Pump         Em           Delling         Em           Delling         Em           UT1         Em	<b>2</b> 9383 2083	τ. 
rilling of ame of of levation he infor o. 1, fr o. 3, fr nclude [0. 1, fr [0. 2, fr [0. 2, fr [0. 3, fr]	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to of water inflo	pleids 1 casing 55 confidential v O IMP ow and eleve to to to	19 26 9 antil PIL SANC	Drilling SEL SEL Teet SEL DS OR ZON NO. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c Addr I ES om om om NDS rose 1	n hole.	Pump         Em           Delling         Em           UT1	2 083	
rilling of ame of levation he infor o. 1, fr o. 3, fr o. 1, fr o. 2, fr o. 2, fr o. 2, fr o. 2, fr o. 3, fr	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of og to to to of water inflo	prioridantial v casing 55 confidential v O IMP bw and eleves to	19 26 9 antil PIL SANC	Drilling SEL feet SEL DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S/ which water	Addr Addr I ES om om om ANDS rose i	n hole.	Tump         En           001100         100           01100 <td>C) 12 <b>Sector</b> 2 (18) 19 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>τ. </td>	C) 12 <b>Sector</b> 2 (18) 19 0 0 0 0 0 0 0 0 0 0 0 0 0	τ. 
rilling of ame of of levation he infor o. 1, fr o. 2, fr o. 3, fr fo. 2, fr fo. 2, fr fo. 2, fr fo. 3, fr fo. 4, fr SIZE	commenced drilling contra drilling contra a above sea la rmation given rom	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo THREADS PER INCH	<b>Piolds 1</b> casing       55         confidential w         O         IMP         ow and eleve         to         to         to         to         to         to         to         to         to         MAKE	19 26 3 intil ORTANT ation to v . CASIN MOUNT	Drilling SEL Son Zoni - No. 4, fr No. 5, fr No. 6, fr WATER SA which water	ANDS rose 1	n hole. fea fea fea fea fea fea fea fea fea fea	Pump         Em           Delling         Em           UT1	2 083	PURPOSE
rilling of ame of of levation he infor o. 1, fr o. 2, fr o. 3, fr o. 3, fr o. 3, fr o. 4, fr o. 4, fr sizze	commenced drilling contra drilling contra a above sea la rmation given from see 1 from s	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo THREADS PER INCH	<b>Pieids</b> I         casing       Si         confidential u       O         IMP       O         impow       and elevs         to       to         to       to         to       to         MAKE       A         Improve       Improve	19 26 9 Intil Intil IL SANE ORTANT Ation to v CASIN MOUNT 254	Drilling Selection feet Selection - No. 4, fr No. 5, fr No. 6, fr WATER 8/ which water NG RECORD KIND OF SHOE Common	ANDS rose 1	n hole.	Tump         En           001100         100           01100 <td>C) 12 <b>Sector</b> 2 (18) 19 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td>	C) 12 <b>Sector</b> 2 (18) 19 0 0 0 0 0 0 0 0 0 0 0 0 0	
rilling of ame of of levation he infor 0. 1, fr 0. 2, fr 0. 3, fr 10. 2, fr 10. 2, fr 10. 3, fr 10. 4, fr 11. SIZE 12. 	commenced drilling contra a above sea la rmation given rom rom data on rate rom rom rom rom rom rom rom rom rom rom	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo THREADS PER INCH	<b>Pieids</b> I         casing       Si         confidential u       O         IMP       O         impow       and elevs         to       to         to       to         to       to         MAKE       A         Improve       Improve	19 26 3 intil ORTANT ation to v . CASIN MOUNT	Drilling SEL Sectors feet SEL No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c. Addr I ES com com rose i	n hole. fea fea fea fea fea fea fea fea fea fea	Pelles           IT           IT           tc	C) 12 <b>Settes</b> 2 082 19 0 0 0 0 0 0 0 0 0 0 0 0 0	PURPOSE Thr.st
rilling of ame of of levation he infor 0. 1, fr 0. 2, fr 0. 3, fr 10. 2, fr 10. 2, fr 10. 3, fr 10. 4, fr 11. SIZE 12. 	commenced drilling contra a above sea la rmation given rom rom data on rate rom rom rom rom rom rom rom rom rom rom	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo THREADS PER INCH	<b>Pieids 1</b> casing       Si         confidential v         O         IMP         w and elevs         to.         to.         to.         to.         to.         MAKE         Impression         NAKE	19 26 9 Intil Intil IL SANE ORTANT Ation to v CASIN MOUNT 254	Drilling Selection feet Selection - No. 4, fr No. 5, fr No. 6, fr WATER 8/ which water NG RECORD KIND OF SHOE Common	Vas c. Addr I ES com com rose i	n hole.	Pump         Pm           Dollars, UT'         UT'           tc         tc           tc         tc           tc         tc           et.         tc           et.         tc           et.         tc           person         tc           et.         tc           person         tc           et.         tc           tc         tc           et.         tc           prent         tc           tc         tc	C) 12 2020 19 D D D D D D D D D D D D D	PURPOSE Thr.st
rilling of ame of of levation he infon 0. 1, fr 10. 2, fr 10. 3, fr 10. 2, fr 10. 3, fr 10. 4, fr 11. SIZE 12. 	commenced drilling contra a above sea la rmation given rom rom data on rate rom rom rom rom rom rom rom rom rom rom	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo PER INCH 8 10	<b>Pieids 1</b> casing       Si         confidential v         O         IMP         w and elevs         to.         to.         to.         to.         to.         MAKE         Impression         NAKE	19 26 9 intil NIL SANE ORTANT ation to v CASIN MOUNT 254 1595	Drilling SEL Sectors feet SEL No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c. Addr I ES com com rose i	n hole. fea fea fea fea fea fea fea fea fea fea	Period         Period           Ifilition         to	C112 2983 19	PURPOSE Vir.st Intern
rilling ( ame of ( levation he infor (0, 1, fr) (0, 2, fr) (0, fr) (0, fr) (0, fr) (0, fr) (0, fr) (0, fr) (0, fr) (0, fr	commenced drilling contra a above sea la rmation given rom rom data on rate rom rom rom rom rom rom rom rom rom rom	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo PER INCH 8 10	<b>Pieids 1</b> casing       Si         confidential w         O         IMP         w and eleva         to         to         to         to         to         to         MAKE         A         Imprés         N	19 26 9 intil NIL SANE ORTANT ation to v CASIN MOUNT 254 1595	Drilling SEL Sectors feet SEL No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c. Addr I ES com com rose i	n hole. fea fea fea fea fea fea fea fea fea fea	Period         Period           Ifilition         to	C112 2983 19	PURPOSE Vir.st Intern
rilling of ame of of levation he infor o. 1, fr o. 2, fr o. 3, fr o. 3, fr o. 3, fr o. 4, fr sizz sizz 12	commenced drilling contra a above sea la rmation given rom form data on rate rom form form form form form form form	April 25th ctor Bert evel at top of is to be kept of of water inflo of water inflo PER INCH 8 10	<b>Pieids 1</b> casing       Si         confidential v         O         IMP         ow and eleva         to         to         to         to         to         to         MAKE         Imprint         N	19 26 9 intil ORTANT Ation to v CASIN MOUNT 254 3795 4	Drilling SEL Sectors feet SEL No. 4, fr No. 5, fr No. 6, fr WATER SA which water	Vas c. Addr I ES com com rose i	n hole. fea fea fea fea fea fea fea fea fea fea	Period         Period           Ifilition         to	C112 2983 19	PURPOSE Vir.st Intern

-

.~~~

SIZE OF SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 12 254\* 150 Hallibarton 8-5/2= 15951 800 懰 5-3/2 57951 800

Results of shooting or chemical treatment RECORD OF DRILL-1 If drill-stem or other special tests or deviation surveys	TITY STEM AN WORE MA DLS USE	IEMICA DAT ID SPEC de, subn D feet, a	L TREATI	MENT EPTH SHOT R TREATED	DEPTH C	LEANED OI
Adapters—Materia)       Size         RECORD OF SHOOTING       SIZE         SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUAN         Bot shot or acidi sed       Regults of shooting or chemical treatment       Record of DRILL-4         If drill-stem or other special tests or deviation surveys       TOO         Rotary tools were used from       feet to	G OR CH	IEMICA DAT IDAT ID SPEC de, subn ID	L TREATI	MENT EPTH SHOT R TREATED	DEPTH C	LEANED OI
Adapters—Materia)       Size         RECORD OF SHOOTING         SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUAN         Bot shot or actidized         Results of shooting or chemical treatment         RECORD OF DRILL-3         f drill-stem or other special tests or deviation surveys         TOO         Retary tools were used from       feet to	G OR CH	IEMICA DAT IDAT ID SPEC de, subn ID	L TREATI	MENT EPTH SHOT R TREATED	DEPTH C	LEANED OI
RECORD OF SHOOTING         SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUAN         Bot shot or acidi sed       Image: Sheet of shooting or chemical treatment       Image: Sheet of shooting or chemical treatment         RECORD OF DRILL-3       RECORD OF DRILL-4       Image: Sheet of shooting or chemical tests or deviation surveys         t drill-stem or other special tests or deviation surveys       Too         cotary tools were used from       feet to	GORCH VTITY	DAT DAT ND SPEC de, subn D	L TREATI	MENT EPTH SHOT R TREATED	DEPTH C	LEANED OI
SIZE       SHELL USED       EXPLOSIVE OR CHEMICAL USED       QUAN         Bot shot or acidi red       Record red       Red         Itegults of shooting or chemical treatment       RECORD OF DRILL.4         f drill-stem or other special tests or deviation surveys       TOO         totary tools were used from       feet to	STEM AN WORE MA DLS USE	DAT ND SPEC de, subn D feet, a	CIAL TES nit report	EPTH SHOT R TREATED	sheet and a	attach here
SIZE SHELL USED CHEMICAL USED COAN Record and the shot or acidi and Record of shooting or chemical treatment RECORD OF DRILL-4 f drill-stem or other special tests or deviation surveys Too totary tools were used from feet to	STEM AN Were ma DLS USE	ID SPEC de, subn D feet, a	CIAL TES nit report	TS on separate	sheet and a	attach here
Results of shooting or chemical treatment Results of shooting or chemical treatment RECORD OF DRILL-3 f drill-stem or other special tests or deviation surveys TOC totary tools were used fromfeet to	STEM AN Were ma DLS USE	ID SPEC de, subn D feet, a	CIAL TES nit report	TS on separate	sheet and a	attach here
Results of shooting or chemical treatment RECORD OF DRILL-4 f drill-stem or other special tests or deviation surveys TOC Rotary tools were used fromfeet to	STEM AN Wore ma OLS USE	ND SPE( de, subn D	CIAL TES nit report and from	TS on separate	sheet and a	attach here
RECORD OF DRILL-4 f drill-stem or other special tests or deviation surveys TOC totary tools were used fromfeet to	STEM AN Wore ma OLS USE	ND SPE( de, subn D	CIAL TES nit report and from	TS on separate	sheet and a	attach here
RECORD OF DRILL- f drill-stem or other special tests or deviation surveys TOC totary tools were used fromfeet to	STEM AN Wore ma OLS USE	ND SPE( de, subn D	CIAL TES nit report and from	TS on separate	sheet and a	attach here
RECORD OF DRILL- f drill-stem or other special tests or deviation surveys TOC totary tools were used fromfeet to	STEM AN Wore ma OLS USE	ND SPE( de, subn D	CIAL TES nit report and from	TS on separate	sheet and a	attach here
RECORD OF DRILL- f drill-stem or other special tests or deviation surveys TOC Rotary tools were used fromfeet to	STEM AN were ma OLS USE	ND SPE( de, subn D feet, a	CIAL TES nit report and from	TS on separate	sheet and a	attach here
RECORD OF DRILL- f drill-stem or other special tests or deviation surveys TOC Lotary tools were used fromfeet to	STEMAN Were ma DLS USE	ID SPE( de, subn D	CIAL TES nit report and from	<b>TS</b> on se <u>p</u> arate	sheet and a	attach here
RECORD OF DRILL- f drill-stem or other special tests or deviation surveys TOC Lotary tools were used fromfeet to	STEMAN Were ma DLS USE	ID SPE( de, subn D	CIAL TES nit report and from	<b>TS</b> on se <u>p</u> arate	sheet and a	attach here
f drill-stem or other special tests or deviation surveys TOC Rotary tools were used from feet to	were ma OLS USE <b>3886</b>	de, subn D feet, a	nit report and from	on separate	.feet to	fe
Too Rotary tools were used fromfeet to	DLS USE	Dfeet, a	and from		.feet to	fe
totary tools were used from	3886	feet, a				
		;				
able tools were used fromfeet to		. feet, a				
			and from		feet to	fe
PRC PRC	DUCTIO	Ň			· •	
	+		°.			
Put to producing <b>June 2nd</b> , , 19,			1.			
The prodetibble in peak he as threadrill pipe						
musion;% water; and% sedime				,		
f gas well, cu. ft. per 24 hours		ns gasoli	ine per 1,0	00 cu. ft. of g	;as	
tock pressure, lbs. per sq. in						•
EN	PLOYE	E <b>S</b> :				
P. G. Powell, Dri	ller	3. 1	Barrt Has			
	iller					, Drill
				ii		, Drill
FORMATION REC	ORD ON	OTHE	R SIDE			
hereby swear or affirm that the information given her	ewith is	a compl	ete and co	rrect record	of the well	and all wor
one on it so far as can be determined from available recon	rds,					
		:		-		
ubscribed and sworn to before me this		<u></u>	ilas,			19,1956
	Nan		ACO Ha	1 Ori	, Date	ر
ay of			ang an			
MUSKenderson	Pos	ition				•••••••••••••••••••••••••••••••••••••••
In and for Billin County Public.	Rep	resentin	g	tie Gill	Products	g. Company
Ly Commission expires				Company or C	perator	
	Add	ress			LAR <u>s</u> 788	

#### FORMATION RECORD

201-12 M (C-105

FROM	TO	THICKNESS IN FRET	FORMATION
0	22	the second west	Cellar
22	220		Sand and shells
220	265		Red Rock
263	425	RECORD	Lifend shells and red bed
425 625	625 840		Red bed and shells
840	1007	··· •	Red rock and shale Red rock and red bed
1007	7645	M AND OF STREET	Red rook and shele
1245	Selie OCALuction	Haw the rodalghtap is	the Red view and a progenetic state and a stat
	and sites and	Coesariant III Indiana - C	and rock and Annytrite
1516	1400		Anhydrite Seame Science
1400 1465	1465		
1575	1575		Belt Anhydrite, Shells and salt
1675	1795		Andyurate, shells and sals
1795	2514	1 13 13 13 13 13 13 13 13 13 13 13 13 13	Anivdyite and selt of 1977 Balt and Anhydrite Selt and Anhydrite Selt and anhydrite Selt of the second
2514	2620	3.50	Salt and anhydrite Petash
2620	2664		
2864	120 <b>- 102</b> - 12	na o di s⊁nit ona n Nit na di≟ sgui	Antiputite and dip wall many add to a a tras a strugge strugg
2710 2742	2742		Anhydrite
2790	5151	and the second s	
5151	5184	• Br .	Brown Line of the second second second second
5184	5207	+	Line and the second sec
5207	5255	anus a cara	Brown Limeaner
8255	8770		
5770 5806			BABroken Line . S. ADIELD, STRahl Set Strate and the set of
0000	9000 I		Cash and the second through a cash
	11 .		ala an an an an an ann an ann an an an an
			23.50.5 (A) 10.7 (B) 15 (C)
	t .		ười được chiến năm chiến trên trên trên trên trên trên trên trê
			10.145 . A
	$\mathcal{L}^{(1)}$		and the second sec
		ę	12.2.4.2. 帮助任何问:"这些你说是通道。"
	1	.9:21 55	energenue felfer e polosterr fan e Ont o sele ete sel ut en al
	-		han see the offer and the second s
			and the second sec
		· · · · · ·	and the second
			lan an a
			CACCOR aMERO
a ana ang ang ang ang ang ang ang ang an	TOTABEND		
PARTIES.	en e	- Incesi	TO DE TRE TOURS MEET AND DE TRES UNE
		-	and the second sec
an an transforma Taratatan		2	
			<u>stry II. (1925)</u> (20. 1925) (20. 1925)
	anna an an an a'	T i i i i i i i i i i i i i i i i i i i	
1 (10)			
			17 Alexandre and the second se
* <u>110</u> .	· · · · · ·		UTAL LOAD STATE STATE
	· · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·
* <u>110</u> .			
* <u>110</u> .			· · · · · · · · · · · · · · · · · · ·
* <u>110</u> .			
		t. 102 1.	
		t. 102 1.	
		t. 102 1.	

			-				<ul> <li>A second s</li></ul>	
 an an a	and a constant of the second					 	······	<b>~</b>
	ŧ	BBD RAC	al days	8203	-13			

		$\mathbb{C}_{1}(4e_{1})^{*}\mathcal{Y} \to \mathbb{C}_{2}(4e_{1})^{*}\mathcal{Y} \to \mathbb{C}_{2}(4e_{1})^{*}\mathcal{Y}$	
	- 22	(q.) M	111

## STATE STATE OF CHEMICAL TREATHER

		 Magnetal, St. 1. Mariale -	المراجع المراجع المطلق الالالمية متروم وتعاصفهم وريفا المراجع ويرعون ورموو	ي د از با مرد میشدد بند از اعدام اید د
e seres.	n e serveren e estatue.	60 	n an	e da la contra de Maria
		 n	n an Berlin an Artal La carteria (Berlin)	
Secondarian caracteristica	بېغە يەھىر بەرسىرىر .	 میرا، بایلان شروه بر. م	n dan sebag dagi pertekan negar nan sering an sering dan kering sering s	n en ander en ander en andere en andere Andere en andere en a
			<b></b>	

4

### aakki sahaa

2.42	n ste han state	$\mathbb{P}_{\mathcal{O}}(\mathbf{u}) = \mathbb{P}_{\mathcal{O}}(\mathbf{u})$	
			tera en la companya de la companya La companya de la comp

# .4 **3**.2 ± 267

 	★ F A State And A State And A State A Stat	- De l'estre d		e t F De ter Start 🖕			
		et page en rue	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
	a the second second					. 1 V	
					a ta stra	148 JU	•2

### SBEAD TAWE

1. L.		 .valret.		•
A State	• · ·	 olline .		•

### Carle of March 1997 Autom

and the second <u>Andrease et la article</u> Andrease et la article d'article d'article d'article d'article d'article d'article d'article d'article d'article Andrease et la article d'article de article d'article d'article d'article d'article d'article d'article d'article pressed in a said ill attachte lasses