AF (1.105				P		.ICA	S Carl
4 C-105 N.			RMATION				
		NEW MEXI	CO Of MCC	INSERVA	and a second	0:: 0::	N
╶┝╾╾╴│╾╾╌╿╾╍╍╊╋╼╾╌│╾╌╸ ╷┼╾╴╴┝╸╴╶┝╴╴┣╸╴┝╸		ne An an an an an an an an	Baula I				
		.	. –	÷			
			WFI	L RECOR	D		
		X				1301 - 1	
		•	l s osinus is é busi -	<u>.</u>		المينية. المارينية	
			a - head	ii Man Senta Fr	New Mexico	of its pro	Der
		agent not more th in the Rules and	an twenty days a	after completion	n of well. Fo	llow instructs	ons
AREA 640 ACI	RES	by following it w	ith (?) SUBMIT	I IN TRIPLIC	ATE.	339	
LOCATE WELL COR	RECTLY	and a bar	Bed boli Sand A	1 1	()t	1, 198 - 28 5 £	
		Of Pennsylvel		Annie L	Lease		
Cor	npany or Operat	U NO SELECT		_of Sec	87	T	8
363 N	M. P. M.	the ben of	Anitydritte	Los		<u>ikal</u>	County.
-		North line and	ಮುಗ ನ ಮುಶ್ಲಾನಿ	of the East l	ine of		••••••••
		No. ethy				23 67	
			Herd Lia	, Addres		a. 21.	
atented land the ow			<u>െ</u> ട്ട്. ഗത്ത് കേര്പ്				
		- III		, Addres	Tui as	29	
Lessee is	ulf 011 Co		SHEET	, Addres	s	186	
			5) E 1 7		السلا		
me of drilling cont	Centre	- Rotary Drill	A	1	a 5-14 se, 912a		19
me of drilling cont evation above sea le	ractor Galf Compa	- Rotary Drill	A Constant	9-1		19	19
me of drilling cont vation above sea le	ractor Galf Compa	- Potery Drill ny Tools asing:	A Constant	ddress Tul			19
ne of drilling cont vation above sea le e information given	ractor Galf Compa	- Potary Drill asing:	DS OR ZONES	ddress Tul	se, Oiciai		
ne of drilling cont vation above sea le e information given . 1, from 3490	ractor Oulf Compared at top of car is to be kept	- Potery Drill ny Tools asing?	DS OR ZONES	ddress Tul	56, Okla	0	
ne of drilling cont vation above sea le e information given 1, from 3490 2, from 3778	ractor Gulf Genpe vel at top of c: is to be kept to.	- Potary Drill my Tools asing: XM confidential until OIL SAN 8775 4819	DS OR ZONES No. 4, from No. 5, from	d dress 741	10. 1	0	
ne of drilling cont vation above sea le information given 1, from 3490 2, from 3778	ractor Gulf Genpe vel at top of ca is to be kept to.	- Potery Drill my fools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from	ddress_ 7al	10. 1	0	
ne of drilling cont vation above sea le e information given 1, from 3490 2, from 3778 3, from	ractor Oulf Compared at top of car is to be kept toto.	- Potery Drill ny Tools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from	ddress_ 741	10. 1	0	
ne of drilling cont vation above sea le e information given 1, from 3490 . 2, from 3775 . 3, from 3775 :lude data on rate	ractor Oulf Compared at top of car is to be kept toto.	- Potery Drill my fools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from Which water ro	ddress Tal	 t	o o	
ne of drilling cont vation above sea le e information given 1, from 3490 . 2, from 3775 . 3, from 3775 . 3, from 3775 . 1, from 8666	ractor Could vel at top of ca is to be kept to. to. to. to. to. to. to.	- Potery Drill ny Tools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from F WATER SAU	ddress Tal	eet. t	0 0 0	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 3773 . 3, from 3775 clude data on rate . 1, from Rota:	ractor Could vel at top of ca is to be kept to. to. to. to. to. to.	- Potery Drill ny tools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from Which water ro	ddress Tal	eet	0 0 0	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 5775 . 3, from 5775 . 3, from 606 . 1, from 606	ractor Gulf Compared at top of car is to be kept to. to. to. to. to. to. to. to.	Potery Drift ry tools asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from Which water ro	ddress Tal	eet	0 0 0	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 5775 . 3, from 5775 . 3, from 606 . 1, from 606	ractor Gulf Compared at top of car is to be kept to. to. to. to. to. to. to. to.	Potery Drill asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from F WATER SAN which water ro	ddress Tal	eet	0 0 0	
ne of drilling cont vation above sea le e information given 1, from 3490 2, from 3778 3, from 3778 clude data on rate 1, from Rota: 2, from 2, from 2, from 2, from 2, from 3400	ractor Gulf Compared at top of car is to be kept to. to. to. to. to. to. to. to.	Potery Drill asing:	DS OR ZONES No. 4, from No. 5, from No. 6, from Which water ro	ddress Tal	eet	0 0 0	
ne of drilling cont vation above sea le e information given 1, from 3490 2, from 3773 3, from 3775 clude data on rate 1, from 2 , from 2 , from 4 , from 4 , from 4 , from 5 , 5 , 6 , 6 , 1	ractor Gulf Compared at top of car is to be kept to. to. to. to. to. to. to. to.	Actory Drift my feals asing:	ACCORD	ddress Tal	Bes, Billion t t t t t t t t t t t t t t t t t t t t t t t t t t t t t t	0 0 0	
me of drilling content vation above sea le e information given . 1, from 3490 . 2, from 3773 . 3, from 3775 . 3, from 3775 . 3, from 3775 . 4, from 3775 . 2, from 3775 . 2, from 3775 . 4, from 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 37	ractor Colf Comparent of car is to be kept 	Avery Drift ny tools asing:	A A	ddress Tal	Period Oldari	0 0 0 0 RFORATED	
1, from 5400 2, from 5775 . 3, from	ractor Cellf Cellf Cellf Vel at top of ca is to be kept to to to to to to to	Avtery Drift asing:	ACCORD	ddress Tal	Period Oldari	0 0 0 0 RFORATED	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 3773 . 3, from 3775 . 3, from 3775 . 3, from 3775 . 4, from 3775 . 2, from 3775 . 2, from 3775 . 2, from 3775 . 4, from 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775	ractor Colf Comparent of car is to be kept 	Avery Drift ny tools asing:	A A	ddress Tal	Period Oldari	0 0 0 0 RFORATED	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 3773 . 3, from 3775 . 3, from 3775 . 3, from 3775 . 4, from 3775 . 2, from 3775 . 2, from 3775 . 2, from 3775 . 4, from 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775	ractor Colf Comparent of car is to be kept 	Avery Drift ny tools asing:	A A	ddress Tal	Period Oldari	0 0 0 0 RFORATED	
me of drilling content evation above sea le e information given . 1, from 3490 . 2, from 3773 . 3, from 3775 . 3, from 3775 . 3, from 3775 . 4, from 3775 . 2, from 3775 . 2, from 3775 . 2, from 3775 . 4, from 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775 3775	ractor Colf Comparent of car is to be kept 	Avery Drift ny tools asing:	A A	ddress Tal	Pec, Oldal t t	0 0 0 0 RFORATED	

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
13-8/4	10-5/4	365 1	100		under	
9-7/8		10001	550			

PLUGS AND ADAPTERS

Heaving	plug—Material	LengthDept	h Set
Adapters	Material	Size	

Adapters-Material_____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
						· · · · · · · · · · · · · · · · · · ·
						<u> </u>
	abooting on ab	emical treatment				
esuits of						
			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · ·
						i
		RECORD OF	DRILL-STÉM	AND SPECIA	L TESTS	
drill-ste	m or other spe	cial tests or deviation	n surveys were	made, submit	report on separate	e sheet and attach hereto
			TOOLS U			
	In more used i		t to	feet, and	from	feet tofee
	ols were used f					
able tool	s were used f	romfeet	t to	teet, and	Irom	feet tofee
			PRODUCT	NON		
but to prov	Jucing	1	, 19			
				rrole of fluid (of which	_% was oil;%
.'he produ	ction of the firs	24 nours was	Ua	ITEIS OF ITUIU		- ,0
mulsion;	%	water; and	% sedimen	t. Gravity, E	3e	
if gas well	l, cu. ft. per 24	hours T, Mo, Co	GaGa	llons gasoline	e per 1,000 cu. ft. (of gas
Rock pres	sure, lbs. per s	sq. in. 1400f				
•			EMPLOY	TEES		
		6 / 100 million				
		<u> </u>				, Drille
			, Driller _			, Drille
		FORMAT	ION RECORD	ON OTHER	a SIDE	

:

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.

	Tulsa, Oklahoma	April 041, 193	4
Subscribed and sworn to before me this	Pringe A	Date	_/
day of, 19	Name / // 20~	perintendent	
Notary Public.		11 Corporation Of 1	
fift no finite matter	Representing	Company or Operator	and the second sec
My Commission expires ////www/0,/940			

FORMATION RECORD

	TO	THICKNESS IN FRET	States -		F	ORMATION		
						····	•	· · · ·.
						: 		
		GRCOB	.uzv					
	105'					Andreas Antonia and Antonia		
	165		Surface Sand &					
	268		Sand &					
59	Mexical estimation Distribution estimation	ne ist hand in	Buid &		ad No	· · ·		
2 G 2 S	an 200 and a nd and an	ten te panto più anno m tent l'antone antere to a			en an traige en la companya de la c Nome de la companya de	0		
	485	1423 343475 MF	Bistle -			•• ••• •• • ••		···· -
	989		Red bed	l			ŝ	£1.€1
	1217 and ai	Annto L. Chr	Sand &	Mendy Ly	Of Penus	noissequent	ነ በቅር ማሰ	's the
	29 1875	N S	BINT O	t tet bé				
	1467	L. N. A. Arter and A. Arter	Ashydri	C C LIMO	ghells			
ana ang sa tér	1595	آبو ي		ite <u>å re</u>	a Seat			ado
	SE COME	1997 - Al Alexandro de Las Las angenes	Balt &	Anhudri	ta .		· •	
·	1970	to stU tend ∈ (t)	Bult		te 1. sptl. dom ()	1989 B. C. 19	50 B	5
	8058	i i i i i i i i i i i i i i i i i i i	Salt 4	Anhydri		ан н та к	a e see	· · · · ·
· · · · · · · · · · · · · · · · · · ·	5364		Hard li					
			Line .		- · · · · .			
		da an	Line, b	rown -	· · · · · ·	e ^{det} to see	· · · · · ·	
. S. G	1180 Balu	ta na ser en	BINY Y	ı Öf len	rgoration	une un co	J	
	8-15-6038	l o mai sur -	Hard 11			1-16-56		•
· · · ·	4RLOida Ly				- ¹ . otary		h fan	
				4-TILL	my Tools	TT TE	:. ·	s de la
	\$625*		PLUQQED	MAR	aroor (in			
		?				•		
	• • • • • • •	··········		din di second	*			Sec. 12
			*语说《图书	- 1819 J				
					1775		Ce +3	
ngin nana i	• • • • • • • • • • • •	• • • • •			······································	- · · ·		1997 - 1997 1997 -
			arees 👘 💷 👘		4510		5176	90 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
		····· · · · ·	1					
	1							
			1		a server a s			
			9 T - 1 - 94 P					
			1			n pylonet wie og	¢.,	
		State in the state	1	urv ilmi	este e Attrix.			
• • • • • • •	· · · · · · · · · · · · · · · · · · ·	LE COLLEGE	86.5 (jer 677-200) 	urv ilmi	este e Attrix.	ing elo n su		
		State in the state	86.5 (jer 677-200) 	urv ilmi	este e Attrix.		sto#	
· · · · · · · · · · · · · · · · · · ·		LE COLLEGE	86.5 (jer 677-200) 	urv ilmi	este e Attrix.		3 0 00 	12
· · · · · · · · · · · · · · · · · · ·		LE COLLEGE	86.5 (jer 677-200) 	orvog <u>ar</u> i Socialization Socialization	a de la Agricia. Nomenta de la Constante Nacional de la Constante Nacional de la Constante de la Constante de la Constante de la Nomenta de la Constante de la C	ry hole	3 30[∯]	
· · · · · · · · · · · · · · · · · · ·		LE COLLEGE	940 (1.5-116 90 (1.55) 	9 77 3 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 30[∯]	· · · · ·
			en trujer 630 (10) 	ery grant Solos en Solos en Solos to Solos to So		ry hole	3 30[∯]	
			2011 1 1	erv grani Solo seco Solo seco Solo tra Solo tra			3 3 0 ⁴²	
	1.577.2.577.119.49 1.577.2.577.119.49 1.577.2.57		εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·			εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·		.9 (**) (ff	εκοι το τροπιωτικό (1993) εξείου το το το και το το το το το το και το τροποιομού το το το το τροποιομού το το το το τροποιομού το τ	9 77 - 3 1277 1 - 2 - 2 - 2 - 2 1 - 2 - 2 - 2 2 - 2 - 2 - 2 2 - 2 - 2 2 - 2 -			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·		.9 (**) (ff		сти ц.е. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·				сти ц.е. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 J 0 ⁴¹ 	
· · · · · · · · · · · · · · · · · · ·				1.2.1 			3 J 0 ⁴¹ 	
				ing to wheel	• • • • • • • • • • • • • • • • • • •	eioni yr	s Jof 	3\3-04 8\3-04
								8/0
						eioni (r S S S S S S S S S S S S S S S S S S S		2-04 8/01 8/01
						eioni (r S S S S S S S S S S S S S S S S S S S		2-04 8/01 8/01

Eth, Tules, Orlehone April 601, 1990 Fulles, Orlehone (Composition). 2 Gant Cil Corporation). 2 Tules, Orlehone, Orlehone

a and a second at the second at t