DISTRIBUTION	NEWMI	EXICO OIL CONSERVA	ATION COMMISSION	Form	C-101 sed 1-1-65	
		2,1,00				ype of Lease
ITAFE				SA.	STATE	FEE X
E	 					
.G.S.	 			.5. \$	state Oil &	Gas Lease No.
ND OFFICE	+					mmmm
ERATOR						
		DUL DEEDEN OF	PLUG BACK			
APPLICATION	N FOR PERMIT TO D	RILL, DEEPEN, ON	T LOO BACK	7.	Unit Agreer	ment Name
ype of Work				\		
	Re-Entry (DEEPEN	PLUG B	ACK 8.	Farm or Le	ase Name
DRILL	Re Hitty	_	MULT	TIPLE [Taylor	
GAS GAS	O.THER	511	ZONE	ZONE	Well No.	
ame of Operator	0.1112			١,٠	4	
						Pool or Wildegt
Bill Fenn, Inc.					10. Field and Pool, or Wildcat Gladiola Mississippian	
adress of Operator	Peyof comittin	78942			Gladioi	a MISSISSIPPIA
110 S. Grimes, C	Giddings, Texas	1000	T SHOW THE Nort	LINE		
ocation of Well UNIT LETTE	R H LOCA	TED FEE	I FROM THE			
		7	12 3	8 _{nmpm} ()		777777777777777777777777777777777777777
660 FEET FROM	THE East LINE	OF SEC.	viinnii	17/1/1/	. County	
					Lea	
			<i>HHHHH</i>	///////	דודדה	Millim
/////////////////////////////////////						
				19A. Formation	711111	20, Rotary or C.T.
<i>HHHHHHH</i>	<i>HHHHH</i>	111111111111111111111111111111111111111	. 1 .opour			Reverse Unit
				Mississip	olan	. Date Work will start
Elevations (Show whether DF	7. RT, etc.) 21A. Kind	d States	B. Drilling Contractor			
	, , ,		ot Selected		6-1-	.03 –
3868.2 GR			BROCRAM			
	Р	ROPOSED CASING AND	CEMENT PROGRAM			
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
こって ひに HOLF	I SIZE OF CASING	WEIGHT - E.				
SIZE OF HOLE			375	400		Circulated
17 1/2"	13 3/8"	2/ 5 22#	ļ	1396		Circulated
17 1/2" 11"	13 3/8" 8 5/8"	24 & 32#	4498			
17 1/2" 11" 7 7/8"	13 3/8" 8 5/8" 5 1/2"	17, 20 & 23#	4498 12030	1396 300		Circulated
17 1/2" 11" 7 7/8" Formerly - Ske 5154.65' of th Propose to redress stubb of and drill out old casing. R attempt. Davis Tool wil	13 3/8" 8 5/8" 5 1/2" elton Oil Co. #4 ne 5 1/2" was purenter, drill our enter, drill our enter, drill our ff and then go in plugs to 11560' Run Bond Log. S 11 furnish the B	17, 20 & 23# - Z Taylor TD lled when the wit plugs to top on w/a 4 1/4" bi . Run 5 1/2" with queeze Perfs. 9 OP and Reverse	12030 P & A 3 ell was plugge of 5 1/2" casi t and try to g ith a casing p 500-85 and pro	1396 300 -26-77 d. ng stub w/ et inside atch and toceed with	ie on comple	Circulated 10020 by Temp. Survey bit, 1/2" to the tion
17 1/2" 11" 7 7/8" Formerly - Ske 5154.65' of th Propose to redress stubb of and drill out old casing. F	13 3/8" 8 5/8" 5 1/2" elton Oil Co. #4 ne 5 1/2" was purenter, drill our enter, drill our enter, drill our ff and then go in plugs to 11560' Run Bond Log. S 11 furnish the B	17, 20 & 23# - Z Taylor TD lled when the with plugs to top on w/a 4 1/4" bi . Run 5 1/2" with queeze Perfs. 9 OP and Reverse	12030 P & A 3 ell was plugge of 5 1/2" casi t and try to g ith a casing p 500-85 and pro Unit.	1396 300 -26-77 d. ng stub w/ et inside atch and toceed with	ie on comple	Circulated 10020 by Temp. Survey bit, 1/2" to the tion
17 1/2" 11" 7 7/8" Formerly - Ske 5154.65' of th Propose to redress stubb of and drill out old casing. R attempt. Davis Tool will	13 3/8" 8 5/8" 5 1/2" elton Oil Co. #4 ne 5 1/2" was purenter, drill our enter, drill our enter, drill our ff and then go in plugs to 11560' Run Bond Log. S 11 furnish the B	17, 20 & 23# - Z Taylor TD lled when the with plugs to top on w/a 4 1/4" bi . Run 5 1/2" with queeze Perfs. 9 OP and Reverse	12030 P & A 3 ell was plugge of 5 1/2" casi t and try to g ith a casing p 500-85 and pro	1396 300 -26-77 d. ng stub w/ et inside atch and toceed with	ie on comple	Circulated 10020 by Temp. Survey bit, 1/2" to the tion
17 1/2" 11" 7 7/8" Formerly - Ske 5154.65' of th Propose to redress stubb of and drill out old casing. Rattempt. Davis Tool will be a subsequence of the propose to redress stubb of and drill out old casing. Rattempt. Davis Tool will be a subsequence of the propose of the pr	13 3/8" 8 5/8" 5 1/2" elton Oil Co. #4 ne 5 1/2" was purenter, drill our ff and then go in plugs to 11560' Run Bond Log. S 11 furnish the B PROPOSED PROGRAM: I ENTER PROGRAM, IF ANY. nation above is true and co	17, 20 & 23# - Z Taylor TD lled when the with plugs to top on w/a 4 1/4" bi . Run 5 1/2" with queeze Perfs. 9 OP and Reverse	12030 P & A 3 ell was plugge of 5 1/2" casi t and try to g ith a casing p 500-85 and pro Unit.	1396 300 -26-77 d. ng stub w/ et inside atch and toceed with	Date	Circulated 10020 by Temp. Survey bit, 1/2" to the tion 5-26-83
17 1/2" 11" 7 7/8" Formerly - Ske 5154.65' of th Propose to re- dress stubb of and drill out old casing. R attempt. Davis Tool will NABOVE SPACE DESCRIBE IVE ZONE. GIVE BLOWOUT PREVI- hereby certify that the inform Gigned	13 3/8" 8 5/8" 5 1/2" elton Oil Co. #4 ne 5 1/2" was purenter, drill our enter, drill our enter, drill our ff and then go in plugs to 11560' Run Bond Log. S 11 furnish the B	- Z Taylor TD lled when the wit plugs to top n w/a 4 1/4" bi. Run 5 1/2" with queeze Perfs. 9 OP and Reverse omplete to the best of my	12030 P & A 3 ell was plugge of 5 1/2" casi t and try to g ith a casing p 500-85 and pro Unit.	1396 300 -26-77 d. ng stub w/ et inside atch and toceed with	Date	Circulated 10020 by Temp. Survey bit, 1/2" to the tion

CONDITIONS OF APPROVAL, IF ANY:

MAY 27 1083