NEW ... EXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

		Lubbook, Texas (Place)	May 23, 19	(Date)
ARE HEREBY REQUE	STING AN ALLOWABLE I	FOR A WELL KNOWN	AS:	
Delfern Oil Com	state I	Well No2	in SW 1/4	
(0	/I.aa	aa \		
	T-13-8 R-51-	, NMPM.,		Poc
(Unit)	County. Date Spudded	May 4, 1955	ata Completed May	20. 1955
		l, D	ate Completed	
Please indicate location				
	Elevation. 4421	GR. Total Depth	3050¹ P.B	•••••
	· ·			
	Top oil/gas pay	3040 Name	of Prod. Form	Pen.
	Casing Perforation	ns: None		
	Denth to Casing s	hoe of Prod. String	30281	
	1			
	Natural Prod. Test	t 70		BOP
x	70	bbls. Oil in	24 U. Swabb	ing Wil
	based on	bbis. Oil in	nis	### *
	Test after acid or	shot. 120		B OF
Casing and Comenting Re	_			
	Based on	bbls. Oil in	Hrs owado	AREMir
	Can Wall Potentia	al		
-5/8" 290 15	iO			
	Size choke in incl	hes		
-1/2" 3028 20	_		. Marr 90	1055
	•	to tanks or gas to Transmiss		
		g Oil or Gas: Cities Sen	rvice Oil Company	- Trucks
	Transporter takin	g Oil or Gas:		
narks:				

			•••••••••••••••••••••••••••••••••••••••	
I hereby certify that the	e information given above is	true and complete to the be	est of my knowledge.	
proved	, 19	Pelfern	011 Company	
	,		Company or Operator)	
OIL CONSERVAT	ION COMMISSION	Ву:	(Signature)	
		Title Vice-Pr	esident	ell to:
		Bend Com	munications regarding w	cii w.
e		Name Delfern	il Company	
		_	ith St., Lubbock,	Texas
		Address	som nast memneers	- 4