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.

''				(Place)				(Date)	
(Company or Operator) Sec,			NG AN ALLOWA	BLE FOR A	WELL KNOWN	AS:in	SE	NE TA	
(Company or Operator)			T	(29E)	Loco HIL		3	, -	
(Ur	Eddy	••••	County. Date Sp	3 oudded	/19/56	I9/56		5/II/56	
Ple	ease indicate	location:	, ,		, <u>-</u> -	ate complete		***********************	
			Elevation	4000	Total Depth	3056	, P.B	3054	
		ĕ	Top oil/gas	300 pay	0 Name	of Prod. Fo)rm	•••••	
					000-20; 30				
			Depth to Ca	sing shoe of Pr	od. String	054		·	
					•••••••••••••••••••••••••••••••••••••••				
			based on	30	bbls. Oil in	24 1	Hrs	. Min	
	••••••	••••••	Test after ac	id or shot.	eid, I0,00	O GALS.		ВОРІ	
Casing and Comenting Record Size Feet Sax					bbls. Oil in				
3	350	60	Gas Well Po	tential			•••••••	•••••	
5 <u>k</u>	3056	<i>I50</i>	Size choke in	inches	·····	•••••	·····	·	
					r gas to Transmiss				
	 		Transporter (aking Oil or O	Gas: TEXAS N.	ew Hexi	co P.	L. Co.	
	HALLIB	URTON	CIDIZED WI						
narks:.						•••••••			
•••••						•••••			
	1.4		mation given above			t of my know			
oved	*************************		, 1	9		ompany or Op	•••••	Q	
لأر	CONSE	RVATION (COMMISSION		1	Signature)		
		Tu	nson	Titl		unications re	garding we	ell to:	
******	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••••	Nar		1417			
						RTESIA	. New .	MEXICO.	

TO CHARGE IN THE CASE OF THE C . e constitution of the cons