NEW MEXICO 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)	Time 2, 1955.
		FOR A WELL KNOWN AS:	
(Company or Operator)	State 73.	ease)	in SE 1/4 SW 1/2
, Sec 2	, T. 15 -9 , R.	35-1, NMPM., *** Powerend-Yol	Focusp Poc
()(ed, Date Comp	
Please indicate location:		ed, Date Comp	leted
7 - 35 - 1	 1		
	Elevation39	77. Total Depth 10,850	P.B. 10.729°
	Top oil/gas pay.	10,508 Name of Prod.	Form. Welform
Section 2	Casing Perforation	ons: 10,508 -10,584	0
3465454		.4 E	
	g Depth to Casing	shoe of Prod. String	,B/6!
	Natural Prod. Te	st	ВОРГ
2	hased on	bbls. Oil in	II
inis T	z cot uz tez uciu Oi	shot	BOPI
Casing and Cementing Record Size Feet Sax	Based on	bbls. Oil in 18	HrsMins
22 2/04 254 400	Gas Well Potent	ial	
13 3/8" 354 hoo	Size choke in inc	hes	
8 5/8 4,683 2908			
5 1/2" 19,846 650	Date first oil run	to tanks or gas to Transmission system	:52555
	Transporter takin	g Oil or Gas: Texas-New Nex	ice Pipe Line
		.	
emarks: Mashed par	forations with 500	gallens Halliburton MCA and	treated with
500 gallon	e MCA.		***************************************
			•••••
	<u>-</u>	true and complete to the best of my kr	¥-
pproved	, 19	Shell Oil Comp	any
OH COMMENT TO		(Company or Original signed by	Operator)
OIL CONSERVATION	N COMMISSION	By: B: Nevill (Signat	ure)
:			oitation Engineer
		Send Communications	•••••••
tle		Name	a cry
		~ 4 than 9 f	57. Robbs. New Herio
		Address	NAME AND ADDRESS OF THE PARTY O