## NEW EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

CORRECTED

## 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.

Casing and Cementing Record Size   Feet   Sax	o me stoen				Roswell. N	ew Mexico	10/28/	54
Company or Operator   Clease   Company or Operator   Top of Prod.   Top of Prod							••••	
Company or Operator   Clease   NMPM.   Terry Blinebry   Po							<b>-</b> •	
County. Date Spudded 9/14/54   Date Completed 10/8/54	E. E.	lliott		Federal Ellio	tt "B", Well No	, in	Lot 14 1/4	<sup>1</sup> / <sub>4</sub>
County. Date Spudded 9/14/54   Date Completed 10/8/54	(Con	npany or O	perator) 1	T 218 P	ase) 37B NADA	Tarry Rline	hrw	Doc
Please indicate location:			C,	1, R	, NMPM.,		**************************************	FUC
Elevation		·····		County. Date Spudde	d 9/14/54	, Date Complete	d 10/8/54	
Top oil/gas pay	Please	e indicate	location:					
Casing Perforations:				Elevation35	<b>26</b> Total De	pth 6001	, P.B	
Depth to Casing shoe of Prod. String				Top oil/gas pay	5910	Top of Prod. For	rm Blinebry	
Natural Prod. Test. None BOF based on bbls. Oil in Hrs. Min  Test after acid or shot. 192 BOF Based on bbls. Oil in Hrs. Min  Test after acid or shot. 192 Based on BoF Based on BoF Based on 192 Based on BoF Based	х			Casing Perforation	ons:			ი
based on   bbls. Oil in   Hrs.   Min   Test after acid or shot.   192   BOF   Casing and Cementing Record   Size   Feet   Sax   Based on   192   bbls. Oil in   24   Hrs.   Min   Min   Size   Sax   Size   Choke in inches.   16/64     5 1/2 5875   350   Date first oil run to tanks or gas to Transmission system:   10/8/54				Depth to Casing	shoe of Prod. String	5885		
Casing and Cementing Record Size Feet Sax  Based on 192 bbls. Oil in 24 Hrs. Min  Gas Well Potential.  Size choke in inches. 16/64  Date first oil run to tanks or gas to Transmission system: 10/8/54				Natural Prod. Te	st. None			BOPI
Casing and Cementing Record           Size         Feet         Sax           Based on         192         bbls. Oil in         24         Hrs         Min           13 3/8         202         225         Size choke in inches         16/64         Size choke in inches         16/64         Date first oil run to tanks or gas to Transmission system:         10/8/54			1	based on	bbls. Oil	n	Hrs	Mins
Size Feet Sax  Based on bbls. Oil in 24 Hrs. Mill  Gas Well Potential.  Size choke in inches. 16/64  5 1/2 5875 350  Based on 124 Hrs. Mill  Gas Well Potential.  Size choke in inches. 16/64  Date first oil run to tanks or gas to Transmission system: 10/8/54			*****	Test after acid or	shot. 192			BOPI
13 3/8 202 225  8 5/8 3082 1150  5 1/2 5875 350  Gas Well Potential	Casing	and Cemen	ting Record	<b>-</b> .	109 111 011	<b>ე)</b> , т	LT	Min
13 3/8 202 225  8 5/8 3082 1150  Size choke in inches	Size	Feet	Sax					
8 5/8 3082 1150  Date first oil run to tanks or gas to Transmission system: 10/8/54  5 1/2 5875 350	13 3/8	202	225					
5 <b>1/2</b>   5875   350	8 5/8	3082	1150					
Transporter taking Oil or Gas: Shell Pipe Line Corporation	5 <b>1/2</b>	5875	350					
				Transporter takir	ng Oil or Gas: <b>She</b>	11 Pipe Line C	lorporation	
marks:	marks:							
Well number corrected from #1 to #2		Well m	mber corr	ected from #1 to	<b>#</b> 2			<b></b>
						the best of my know	wledge.	
I hereby certify that the information given above is true and complete to the best of my knowledge.	proved			, 19 <b>.5!</b>		<ul> <li>(Company or Q)</li> </ul>	perator)	
oproved , 19 <b>54 L. E. Elliott</b> (Gompany or Operator)	OI	L GONSI	ERVATION (	COMMISSION	Ву:	111.5	1120 -6	1
OIL CONSERVATION COMMISSION  By:  Company or Operator)  By:	(1)	1.	C/+	alu	Tial-			
OIL CONSERVATION COMMISSION  By:  (Signature)	:(. <i>//</i>		· Jula	vuy	Senc	l Communications r	egarding well to:	
OIL CONSERVATION COMMISSION  By:  Company or Operator)  By:	tle	···			NameL	E. Elliott	•	
OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  By:  (Signature)					AddressB	ox 703, Roswel	1, N. M.	