## NEV 1EN O OIL CONSERVATION COM SSIC 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)
E ARE HE	REBY RI	EQUESTIN	G AN ALLO	OWABLE FOI	R A WELL KN	OWN AS:	. in	SW 1/4	<b>SV</b> 1/2
(Comp	any or Ope	erator)		(Lease)	www, wen no		, 111	····/ <b>4···</b> ·	/4
U	Sec	1	T-21-8	R <b>-37-E</b>	, NMPM.,	Terry	Blinebr	<b>y</b>	Poo
(Unit)	·								
	Les		County. Da	ate Spudded <b>.</b>	lept. 16, 19	<b>52</b> , Date (	Completed.	Oct. 10,	, 1952
Please	indicate le	ocation:							
			Elevati	on. 3483	Total De	pth <b>5</b>	987	., P.B	
					LO				
			-		Open hol				
			Depth	to Casing shoe	of Prod. String	58	10		
			Natura	al Prod. Test	No test				ВОРЈ
•			based (	on	bbls. Oil	in=	H1	·s	Min
			Test at	fter acid or sho	t		•••••	252	BOP
Casing at	nd Cement Feet	ing Record Sax	Based	on <b>352</b>	bbls. Oil	in <b>24</b>	Hı	rs <b>Q</b>	Min
10 3/4	232	250						•	
7 5/80	3152	1000	Size cl	hoke in inches.	16/64*	, (	2		
5 <b>1/2</b> **	5810	350			anks or gas to Tr				
			Trans	porter taking C	oil or Gas:	Shell Pi	pe Line.	Co.	
emarks:									
I hereby	certify tl	hat the info	rmation give	n above is true	e and complete to	the best o	f my knowl	edge.	
			. 1 t t a	, 19. <b>52</b>	Fulle	rten 011		<b>7 </b>	
OIL	CONSE	RVATION	COMMISSI	ION	Ву:	100	(Signature)	ny	a.
y: <u>.</u>	1.	134	ym	n_	TitleQf	Cice Man	ications re	garding well	to:
itle			//	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name				
					Address Heb			-	