## NEV LEXICO OIL CONSERVATION COM. SION Santa Fe, New Mexico

## REQUEST FOR (GAS) ALLOWABLE

New Well

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 AM. 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.

				Hobbs, New Mer (Place)	rice Jam	(Date)
		•		FOR A WELL KNO		
<b>Phillips</b>	Petro	Lows Compa	ny Cop	Well No	1 , in M	1/4 SE/ 1/4
(Com	pany or O	perator)	(Le	•	Ome Are Description	_
	, Se	c <b>.25</b> ,	T25-8 , R37	, NMPM.,	Crosby Deventes	lPoo
(Unit)			G . D . G . 11	10-4-55	Data Camulata I	1-12-46
		location:	County. Date Spudde	ed	, Date Completed	
	indicate	location.				
			Elevation	21 DF Total Dep	th. <b>8663</b> , P	В 8603
			Top degas pay.	8350	of Prod. Form	Devenien
			Casing Perforation	ons: 8376-8450,	8482-8522, 4 hole	s per footo
			Depth to Casing	shoe of Prod. String		
			Natural Prod. Te	st		ВОРГ
			based on	bbls. Oil in	Hrs	Mins
Se	etion	28	Test after acid or	shot		<b>B</b> OPI
Casing a	nd Cemen	ting Record				
Size	Feet	Sax			Hrs.	_
13-3/8	<del>39</del> 6	400		Distillate 7	•	
8-5/8*	3603	2 24 col	.ehl.			
5-1/2"	8660	1050 CF 4			nsmission system:	
			Transporter takir	ng <b>Garant</b> Gas: <b>See</b>	Remarks below,	
	T			a 4a4a - 1917 A	le Perm C-110 who	n Cinal
emarks:		_	e fer gas connec		**	
		of span fl		tmie and complete to t	he hest of my knowledge	р.
					he best of my knowledge	
	_ >	e er	, 19	~ 1/10°	Company of Operator	r)
OM	CONSE	RVATION O	COMMISSION	Ву:	(Signature)	
1		1	1.1.		et Chief Clerk	
۱:لو		U	resy	<u> </u>	Communications regard	ing well to:
itle	•••••••		· 4:   :		ps Petroleum Com	
					105, Hobbs, New	