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

## REQUEST FOR (OIL) - ( ALLOWABLE



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.

			Hobbs, New Mea (Place)	dœ		1953 ate)
E ARE H	EREBY REQUEST	ING AN ALLOWABLE FO	R A WELL KNOW	N AS:		
No Lo. 1	STFOR	y, ne more	, Well No	, in	1/4	<b>E</b> <sup>1</sup> /4,
	npany or Operator)	(Lease)		Walks		
(Unit)	, Sec. 39	., T. <b>18-S</b> , R. <b>37-E</b> .	, NMPM.,	HODDS		Pool
, ,		County. Date Spudded	1-28-53	Date Completed	3-24-53	
	e indicate location:	,	,			
	•	Elevation 3651!	Total Depth	4225'	, P.B	
		Top oil/gas pay	<b>1174!</b> To	op of Prod. Form	4110·	
		Casing Perforations:.	4174! - 4224	<u> </u>		or
		Depth to Casing shoe	of Prod. String	42241		
		Natural Prod. Test				BOPD
		based on	bbls. Oil in	Hrs	S <b></b>	Mins.
		Test after acid or sho	. Smabbed 80 bb	s oil in 24	hours	<b>BOP</b> D
Casing	and Cementing Record		<del>-</del>	•		
Size	Feet Sax	Based on	bbls. Oil in	.24Hrs	<u> </u>	Mins.
-5/8*	3081 300	Gas Well Potential				••••••
-1/2"	42151 450	Size choke in inches	WO	•••••••		•
	42.3	Date first oil run to ta	anks or gas to Transm	ission system:	reh 24, 19	53
		Transporter taking O	il or Gas: Shell P	ipe Line Comp	any	
	1				. 6. 8	
	<del>-</del>	is well be placed in This drilling unit c				
	12ML 2001. AM-5 1.2.2.2.8					
I hereby		ormation given above is true	and complete to the	est of my knowle	dge.	
roved	3 -	<b>26</b> , 19 <b>6</b> 3		Cil Corporat		
	•	A. S. C.		Company or Opera	ttor)	
OII	CONSERVATION	COMMISSION	By:	moph	eron	
V		//		(Signature)		
loc	1 yerar	allyh		Area Prod. S		
	<i> -/}</i>	(/	Name Gulf		_	
V	, •			MAS Wabba		•

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 $A_{i,j}^{(i)} = -i \left(\frac{1}{2} - \frac{1}{2}\right)$ 

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