DISTRIBUTION SANTA F FILE U.S.G.S. LAND OFFICE OIL TRANSPORTER . GAS PROBATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - MEXASY ALLOWATIONS OF FICE O. C. C.

This form shall be submatted by the operator before an initial allowable will be assigned to any completed Oil or Gas Well by 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 new oil is deliv-

rica into tr	ie stock tank	s. Va.i mu	st be reported on 13	Но	bbs, New Mexic (Place)	o Apı	ril 8, 1964 (Date)
Philli (Co	ps Petro]	Leum Con		Santa Fe	Well No91	, in NE	
Unit Le	Sec Her		T. 178 , R	325, N	MPM.,	Und eal gnate	Pool
	e indicate lo				2-64 Date I		
D	C B	A	Top Oil/Gas Pay PRODUCING INTERVA		Name of Prod. I	Form. Paddock	
		x	Perforations_	=	0981		
E	F G	H	Open Hole		Depth Casing Shoe	Depth Tubing	6100'
L	K J	I	OIL WELL TEST - Natural Prod. Tes	None pr	ior to acid tr	eatment s water inhrs	Choke ,min. Size_
М	N O	P	load oil used):		ment (after recovery		
(NL, 660° FOUTAGE) ing and Gemen		rd Method of Testing	(pitot, back pr	MCF/Day; Hours		
8-5/8	1625'	750	l		ment:		
4-1/2	62251	\$00	Acid or Fracture T	Treatment (Give	amounts of materials	used, such as acid	, water, oil, and
			Casing Press.	Tubing 1900 Press.	Date first new oil run to tanks	April 7, 1964	
			l l		Mexico Pipe L		
Remarks:	<u> </u>		Gas Transporter	Phillips	Petroleum Comp	any	
		•••••••••••					
I hereb			rmation given abov				
Approved	H. I	\ J \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, 1	19P	hillips Petrol (Con	eum Company pany or Operator)	
OI	L CONSER	VATION	COMMISSION	Ву:.	1118/Con	(Signature)	
By: []	Franke	المنافق المرافو			196.4774	nications regarding	
Title	See CapperSu	r,		Nan Add	ress. Box 2130 -	etroleum Compa Hobbs, New Mo	