## NEW MEXICO OIL CONSERVATION COMMASSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (CDAS) 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.

OU CONSERVATION COMMISSION By:			(Date
(Company or Operator)   (Lease)     , Sec. 20   T. 17-8   R. 35-8   , NMPM.,     (Unit)   County. Date Spudded .7-29-54   Please indicate location:     Please indicate location:   Elevation .3981. DF   Total     Top oil/gas pay.   4432     Casing Perforations:   None     Depth to Casing shoe of Prod. Strin   Natural Prod. Test.     Depth to Casing shoe of shot.   21     Casing and Cementing Record   Based on.   21     Size   Feet   Sax     S-5/8   1807   200     Size choke in inches.   Premping 1     Date first oil run to tanks or gas to   Transporter taking Oil or Gas?     narks:   I hereby certify that the information given above is true and complete roved.     September 27   19.54.     Oth CONSERVACTION COMMISSION   By:     Oth CONSERVACTION COMMISSION   By:	KNOWN	AS:	
Image: Sec. 20   T. 17-S.   R. 35-S.   NMPM.     (Unit)   County. Date Spudded 7-29-54   Please indicate location:     Image: Please indicate location:   Elevation 3981 DF   Total     Image: Please indicate location:   Based on 21   Based on 21     Image: Plane	lo <b>??</b>	, i <b>n</b>	1/4 <b>2</b>
(Unit)   County. Date Spudded 7-29-54     Please indicate location:   Elevation	V	acuun	
Please indicate location:     Image: Second Size Feet Sax     Size Feet Sax     Size Feet Sax     Size Feet Sax     Gas Well Potential     Size choke in inches Pamping 12     Soptember 27     N OU CONSERVATION COMMISSION By:     M WWW     M WWW			
Elevation	, Da	ate Completed	8-25-54
Top oil/gas pay			
Top oil/gas pay	Depth	4757	Р.В
Casing Perforations:   None     Depth to Casing shoe of Prod. Strin   Depth to Casing shoe of Prod. Strin     Natural Prod. Test.   -     •   based on.     based on.   -     based on.   -     based on.   21     based on.	-		
Depth to Casing shoe of Prod. Strin Natural Prod. Test based onbbls. O Test after acid or shot Casing and Cementing Record Size Feet Sax Cas Well Potential Size choke in inches. Pumping 1 Size choke in inches. Pumping 1 Size choke in inches. Pumping 1 Date first oil run to tanks or gas to Transporter taking Oil or Gas:  I hereby certify that the information given above is true and complete roved. September 27, 19.54. OH CONSERVATION COMMISSION By:			
Depth to Casing shoe of Prod. Strin Natural Prod. Test based onbbls. O Test after acid or shot Casing and Cementing Record Size Feet Sax -5/8 1807 200 Gas Well Potential Size choke in inches. Pumping 1 Size choke in inches. Pumping 1 Date first oil run to tanks or gas to Transporter taking Oil or Gas: arks: I hereby certify that the information given above is true and complete roved. September 27 OI CONSERVATION COMMISSION By:			and the
•   Natural Prod. Test.     •   based on.     Casing and Cementing Record   Based on.     Size   Feet     5/8   1807     200   Gas Well Potential.     i=1/2   4439     900   Date first oil run to tanks or gas to     Transporter taking Oil or Gas <sup>1</sup> arks:   Transporter taking Oil or Gas <sup>1</sup> I hereby certify that the information given above is true and complete     roved   September 27     0I/ CONSERVATION COMMISSION   By:     Y   Wamu			
•   based onbbls. O     Casing and Cementing Record   Test after acid or shot21     Size   Feet   Sax    5/8   1807   200     i-1/2   44.39   900     Cement circulated)   Size choke in inches.   Pamping 1:     Date first oil run to tanks or gas to   Transporter taking Oil or Gas?     arks:   I hereby certify that the information given above is true and complete     roved   September 27   , 19. 54.     OIX CONSERVATION COMMISSION   By:   Dite     M. W. W. M. M.   Title   Itel	ng	30,60	
•   based onbbls. O     Casing and Cementing Record   Test after acid or shot21     Size   Feet   Sax    5/8   1807   200     i-1/2   44.39   900     Cement circulated)   Size choke in inches.   Pamping 1:     Date first oil run to tanks or gas to   Transporter taking Oil or Gas?     arks:   I hereby certify that the information given above is true and complete     roved   September 27   , 19. 54.     OIX CONSERVATION COMMISSION   By:   Dite     M. W. W. M. M.   Title   Itel			
Test after acid or shot   21     Test after acid or shot   21     Sax   Based on   21     Gas Well Potential     Size Feet Sax     Gas Well Potential     Size choke in inches   Pamping 1     Size choke in inches   Pamping 1     Size choke in inches   Pamping 1     Date first oil run to tanks or gas to     Transporter taking Oil or Gas!     arks:     I hereby certify that the information given above is true and complete     roved   September 27   , 19   54     OU CONSERVATION COMMISSION   By:     Title			
Casing and Cementing Record   Based on	Dil in	Hrs.	
Casing and Cementing Record   Based on			
Size Feet Sax Based on			
i=5/8   1807   200     i=1/2   4439   900   Size choke in inches   Pamping 1     Coment circulated)   Date first oil run to tanks or gas to Transporter taking Oil or Gas:   Transporter taking Oil or Gas:     arks:   Image: September 27   19.54   Phill     OH CONSERVATION COMMISSION   By:   By:     Title   Title   Title	Dil in2	Hrs.	
i=5/8   1807   200     i=1/2   4439   900   Size choke in inches   Pamping 1     Coment circulated)   Date first oil run to tanks or gas to Transporter taking Oil or Gas:   Transporter taking Oil or Gas:     arks:   Image: September 27   19.54   Phill     OH CONSERVATION COMMISSION   By:   By:     Title   Title   Title			
indext circulated)   Generit circulated)     Date first oil run to tanks or gas to Transporter taking Oil or Gas:     arks:     I hereby certify that the information given above is true and complete roved     September 27   19.54     OH CONSERVATION COMMISSION   By:     Title   Title			
Coment circulated)   Date first oil run to tanks or gas to     Transporter taking Oil or Gas:   Transporter taking Oil or Gas:     arks:   I hereby certify that the information given above is true and complete     roved   September 27   19.54     OH CONSERVATION COMMISSION   By:   Title			
Transporter taking Oil or Gas: arks: I hereby certify that the information given above is true and complete roved	Transmiss	ion system:	9-1-54
arks: I hereby certify that the information given above is true and complete roved September 27, 19.54. Ph111 OUL CONSERVATION COMMISSION By: 			
I hereby certify that the information given above is true and complete roved	New Mex	100 F1pe 14	ne CO,
I hereby certify that the information given above is true and complete roved			
OU CONSERVATION COMMISSION By:			
OU CONSERVATION COMMISSION By:		•	
OU CONSERVATION COMMISSION By:	1 1	·····	
OF CONSERVATION COMMISSION By:	e to the be	st of my knowle rolean Comp	age.
Title		Company or Oper	
Title Title	Mab	noston	
		(Signature)	_
··· + · /·····		; Chief Cler	
		nunications rega	
e	Phillip	Petroleum	Company