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## OIL CONSERVATION COMMIT 10N Santa Fe, New Mexico

## REQUEST FOR (OIL) - (CARE) ALLOWABLE

It is necessary that this form be submitted by the operator before an initial allowable will be assigned to any completed oil or gas well. Form C-110 (Certificate of Compliance and Authorization to Transport Oil) will not be approved until Form C-104 is filed with the Commission. Form C-104 is to be submitted in triplicate to the office to which Form C-101 was sent. Two copies will be retained there and the other submitted to the Proration Office, Hobbs, New Mexico. The allowable will be assigned effective 7:00 a.m. on date of completion, provided completion report is filed during month of completion. 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 P.B. at  $60^{\circ}$  Fahrenheit.

Hobbs, New Mexico	3-20-52
Place	Date

WE ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS:

T. Queen  T. Ellenburger 7715 (_A288)  T. Menefee    T. Grayburg  T. Gr. Wash 7850 (_A238)  T. Menefee    T. San Andres  T. Granite  T. Point Lookout    T. Glorieta  T. Granite  T. Mancos    T. Drinkard 6369 (-2942)  T  T. Morrison    T. Tubbs A 6052 (-2625)  T  T. Penn    T. Abo  T  T		Shell 01	Company	Turner	Well No		<b>SV</b> 1/4
Please indicate location:  Elevation  3427 DT  Spudded  12-21-51  Completed  3-11-52    Notal Depth  7964  P.B.						ن من الدی می برز	
R-37-2  Total Depth 7654  P.B.	section	<u></u> ,	T <b>218</b> ,	R. 378 , N.M.P.M.	Breams	Pool	County
Total Depth _ 7864	Please			Elevation 3427 DT	_ Spudded_	12-21-51 Completed	3-11-52
Initial Production Test: Pump			- 37-2	Total Depth 7864		• B•	
Initial Production Test: Pump				Top 011/Coc Pay 77	тт	op Water Pay	
Based on [91, 32 3015. 011 in Hrs Minester and the second of the second seco			(	Initial Production	Test: Pump	Flow191_32	BOPD OB CULET
Sec. 22  Size of choke in inches  16/64*    Tubing (Size)  2 3/8*  @				Based ou 191.32 Bbls.	0il in_	Hrs	Mins.
Sec. 22  Size of choke in inches  16/64*    Tubing (Size)  2 3/8*  ® 7853    Tubing (Size)  2 3/8*  @ Gaing (Perforations:    Tubit letter:  M  Casing Perforations:    Unit letter:  M  Acid Record:  Show of Oil.Gas and wate    Casing & Cementing Record  Gais  to  S/    Size  Feet  Sax  Gais  to  S/    Size  Feet  Sax  Gais  to  S/    13 3/9*  208  150  Shooting Record.  S/  S/  S/    5 5/8*  2926  2350  Uts  to  S/  S/  S/    5 1/2*  7785  970  Natural Production Test:  Pumping  Play 32  Plow    Please indicate below Formation Tops(in conformance with geographical section of sta  Southeaster			21	Method of Test (Pit	tgeuge.	.nrovermeter.run).:	Teste
See. 22  Tubing (Size)  2 3/8°  9  7653  Fill    z  Gas/011 Ratio  969  Gravity  42.7°  API    Gas/011 Ratio  969  Gas/011  Gas/011  Gas/011  Gas/011    Joint Colon  Gals  to  S/  S/  S/    Size  Feet  Sax  Gals  to  S/    Size  926  2350  Uts  to  S/		· .					
r  Pressures: Tubing		8	j   "				
x  Gas/011 Ratio  969  Gravity  42.7° AFI    Casing Perforations:  Casing Perforations:    Unit letter:  M  Acid Record:  Show of 011,Gas and wate    Casing & Cementing Record  1000  Gals  7785  S/				-	*	• • •	
Casing Perforations:    Unit letter:  M    Acid Record:  Show of 0il,Gas and wate    Casing & Cementing Record  1000  Gals  7785  S/				Pressures: Tubing _	<b>406</b>	Uasing ha	
Unit letter:  M  Acid Record:  Show of 011, Gas and wate    Casing & Cementing Record  1000  Gals  7785  S/	x						of Art Cor
Acid Record:  Show of 011, Gas and wate    Casing & Cementing Record  1000  Gals  7785  S/	(	<u>  -</u>	J		Casing re	rioracions:	
Casing & Cementing Record  1000  Gals  7785  to  55/2    Size  Feet  Sax  Gals  to  S/	Unit le	etter:}	4	·····		· · · · ·	
Size  Feet  Sax  Gals  to  S/							
Gals  to  S/    13 3/8*  208  150  Shooting Record.  S/    2 5/8*  2926  2350  Gals  to  S/    5 1/2*  7785  970  Vts  to  S/    Natural Production Test:  Pumping  Flow    Please indicate below Formation Tops (in conformance with geographical section of sta    Southeastern New Mexico  Northwestern New Mexico    T. Salt  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    Salt  T. Montoya  T. Farmington    T. Yates  T. Mentogra  T. Cliff House    F. Queen  T. Ellenburger 7715 (-A288)  T. Wenefee    T. Granite  T. Jakota  T. Jakota    T. Drinkard 6369 (-2942)  T.  T. Penn    T. Abo  6650 (-3223)  T.  T. Penn	C <b>asi</b> ng 8	& Cementin	ng Record	1000 Gals 7785	to 7864	S/	
<sup></sup>	S1ze	Feet	Sax	Gals	to	S/	
1.3. 370  200  1.30    2. 5/8*  2926  2350    5 1/2*  7785  970    Natural Production Test:  Pumping    9  9    Natural Production Test:  Pumping    10  970    Natural Production Test:  Pumping    11  970    Natural Production Test:  Pumping    11  970    Natural Production Test:  Pumping    12  970    Natural Production Test:  Pumping    13  970    Natural Production Test:  Pumping    14  910    15  12    16  10    17  10    18  10    19  10    19  10    10  10    10  10    10  10    11  10    12  10    13  10    14  10    15  10    16  10		1	1	Gals	to	\$/	
5 1/2  7785  970  Natural Production Test:  Pumping .  Flow    Test after acid or shot:  Pumping 191.32  Flow    Please indicate below Formation Tops (in conformance with geographical section of sta  Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (.4288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Glorieta  T.  T. Dakota    T. Drinkard 6369 (-2942)  T.  T. Penn    T. Abo  6650 (-3223)  T.	13 3/	8* 208	150	Shooting Record.		S/	
5 1/2  7785  970  Natural Production Test:  Pumping  Plow    Test after acid or shot:  Pumping  Plow  Pumping  Plow    Please indicate below Formation Tops (in conformance with geographical section of sta  Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (_4288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Dinkard 6369 (2942)  T.  T. Morrison    T. Tubbs A 6052 (3223)  T.  T. Penn				Qts	to		
5 1/2  7785  970  Natural Production Test:  Pumping  Plow    Test after acid or shot:  Pumping  Plow  Pumping  Plow    Please indicate below Formation Tops (in conformance with geographical section of sta  Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (_4288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Dinkard 6369 (2942)  T.  T. Morrison    T. Tubbs A 6052 (3223)  T.  T. Penn	8 5/8	* 2926	2350	Qts	to		
> 1/2  7703  970  Natural Production Test:  Pumping  Flow    Test after acid or shot:  Pumping  191.32  Flow    Please indicate below Formation Tops (in conformance with geographical section of sta  Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington  T. Cliff House    T. Queen  T. Ellenburger  7715 (				Qts	to		
Test after acid or shot:  Pumping 191.32  Flow    Please indicate below Formation Tops (in conformance with geographical section of sta Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (-4288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Jorinkard 6369 (-2942)  T.  T. Morrison    T. Tubbs A 6052 (-3223)  T.  T.	51/	2* 7785	970	Natural Production 1	Test.		
Please indicate below Formation Tops (in conformance with geographical section of sta Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (_A288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Joint Lookout  T. Dakota  T. Morrison    T. Drinkard 6369 (-2942)  T.  T. Penn    T. Abo  6650 (-3223)  T.  T.							
Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (-4288)  T. Wenefee    T. Grayburg  T. Granite  T. Mancos    T. Glorieta  T.  T. Jakota    T. Drinkard 6360 (-2942)  T.  T. Morrison    T. Tubbs A 6052 (-2625)  T.  T.    T. Abo  6650 (-3223)  T.				Test after acid or s	shot:	Pumping 191.3	2 Flowing
Southeastern New Mexico  Northwestern New Mexico    T. Anhy  T. Devonian  T. Ojo Alamo    T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Cliff House    T. Queen  T. Ellenburger 7715 (	Please :	indicate b	elow Form	ation Tops(in conform	mance with	geographical sectio	n of state):
T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Pictured Cliffs    T. 7 Rivers  T. McKee  7417 (-3990)  T. Cliff House    T. Queen  T. Ellenburger  7715 (-4288)  T. Menefee    T. Grayburg  T. Gr. Wash  7850 (-4288)  T. Menefee    T. San Andres  T. Granite  T. Mancos    T. Drinkard  6369 (-2942)  T.  T. Morrison    T. Tubbs  A 6052 (-2825)  T.  T. Penn    T. Abo  6550 (-3223)  T.  T.		s	Southeaste	rn New Mexico		Northwestern New	Mexico
T. Salt  T. Silurian  T. Kirtland-Fruitland    B. Salt  T. Montoya  T. Farmington    T. Yates  T. Simpson  T. Pictured Cliffs    T. 7 Rivers  T. McKee  7417 (-3990)  T. Cliff House    T. Queen  T. Ellenburger  7715 (-4288)  T. Menefee    T. Grayburg  T. Gr. Wash  7850 (-4298)  T. Menefee    T. San Andres  T. Granite  T. Mancos    T. Drinkard  6369 (-2942)  T.  T. Morrison    T. Tubbs A 6052 (-3223)  T.  T.  T.	T. Anhv			T. Devonian		T. Oio Alamo	
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T. 7 Rivers  T. McKee <b>7417</b> (-3990)  T. Cliff House    T. Queen  T. Ellenburger <b>7715</b> (-4288)  T. Menefee    T. Grayburg  T. Gr. Wash <b>7850</b> (-4288)  T. Menefee    T. San Andres  T. Granite  T. Mancos    T. Glorieta  T.  T. Dakota    T. Drinkard <b>6369</b> (-2942)  T.    T. Tubbs <b>6052</b> (-2625)  T.    T. Abo <b>6650</b> (-3223)  T.							
T. Queen  T. Ellenburger 7715 (_A288)  T. Menefee    T. Grayburg  T. Gr. Wash 7850 (_A288)  T. Menefee    T. San Andres  T. Granite  T. Point Lookout    T. Glorieta  T. Granite  T. Mancos    T. Drinkard 6369 (-2942)  T  T. Morrison    T. Tubbs A 6052 (-2625)  T  T. Penn    T. Abo  T  T	T. Yate	5		T. Simpson T. Pictured Cliffs			
T. Grayburg  T. Gr. Wash <b>7650</b> (-4423)  T. Point Lookout    T. San Andres  T. Granite  T. Mancos    T. Glorieta  T. Granite  T. Dakota    T. Drinkard <b>6369</b> (-2942)  T. Morrison    T. Tubbs A 6052 (-2625)  T.  T. Penn    T. Abo <b>6650</b> (-3223)  T.  T.	T. 7 Ri	vers		T. McKee 7417 (-3990)		T. Cliff House	
T. San Andres  T. Granite  T. Mancos    T. Glorieta  T  T. Dakota    T. Drinkard 6369 (-2942)  T  T. Morrison    T. Tubbs A 6052 (-2625)  T  T. Penn    T. Abo  6550 (-3223)  T  T							
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	gas: Shell Pipe Line
Remarks:	New completion.
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	Shell Oll Company Company or Operator
	By: D. Lavage
	Position:
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Send communications reg	Shell Oil Company
	Name:Ber 1977. Hobbs. New M
	Address:
	2-911
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	SERVATION COMMISSION
BY: Nor	, yurhracyh

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