## OIL CONSERVATION COMMISSION Santa Fe, New Mexico

•

## REOUEST FOR (OIL)-(GAS) 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.

	Artesia, New Mexico Place				December 11, 1951							
		P1	ace						Date			
E ARE H	EREBY BE	QUESTING	AN ALLOW	ARLE		AFT LYON	<b>N</b> T <b>N</b> 1				-	
	2.001 .0	402011110	IIII HULOI	ADLL	FUR A	WELL ANOS	AS:					
00	n Haynes					Well	No.	6 i	n NE	1 / 4	MP .	
	Company	or Opera	tor	L	ease			<del>-</del> 1		. 1/4		/. <b>1</b>
oction	26	m 179	. 975									
	,	1.410	, R. <b>27</b> E	•	N•M•P•Y	i. Empir		_ Pool		GQY	Cou	inty
lease i	ndicate ]	location					•					
			Elevat	ion_	3501	Spudd	ed <b>8</b> _	9-51	Compl	eted	11-9-51	
		1	Total	Depth	633	}	_ P.B.		548			
			Initia	170as 1 Droc	<u>rav</u> duction	534	lop	Water	Pay			····
	Dened	11100		n Test: P	euntp	FJ	LOW	··	- (BOPD OR GAS PE	CU.F R DA'		
						s. 0il i						
			Method	of Te	est (Pi	tot, gau	ge, pr	over.	meter	run):		
						nches						
						• •						
			Gas/01.	. Kati	0			_ Gra	wity_	36		
						Casing	Perfo	ration	is:			
sing 6	Commentin	a Doornd	2000	<b>a 1</b>	۲M	670		Show	<b>-</b>	( <b>.</b> .		
	Cementin Feet	g Record Sax	500	Gals_	524			s/ <b>\</b>	507-5 600-6	12 03		<b></b> _
Size	Feet	Sax	500	Gals_	524	to <b>512</b> to <b>535</b> to <b>538</b>		s/ <b>%</b> s/ <b>x%_</b> s/	600-0	03		
			<b>500</b> <b>1000</b> Shootir	Gals_ Gals_ ng Rec	524 534 ord.	_ to_ <b>535</b> _ to_ <b>538</b>		S/ <u>N</u> S/ <u>2N</u> S/ S/	600-(	:03		
Size	Feet	Sax	<b>500</b> <b>1000</b> Shootir	Gals_ Gals_ ng Rec Qts_	524 534 ord.	to_ <b>535</b> to_ <b>538</b>		S/ <u>\</u> S/ <u>_</u> S/ S/ S/	600-0	.03		
Size	Feet	Sax	<b>500</b> <b>1000</b> Shootir	Gals_ Gals_ ng Rec Qts _ Qts _	524 534 ord.	to_ <b>535</b> to_ <b>538</b> to		S/ <b>N</b> S/_S/	600-(	-03		
Size	Feet	Sax	<b>500</b> <b>1000</b> Shootir	Gals_ Gals_ ng Rec Qts _ Qts _	524 534 ord.	to_ <b>535</b> to_ <b>538</b>		S/ <b>T</b> S/_S/	600-(			
Size	Feet	Sax	500 1000 Shootir	Gals_ Gals_ og Rec Qts_ Qts_ Qts_	524 534 ord.	to <b>535</b> to <b>538</b> to to		S/ <b>T</b> S/ <b>T</b> S/ S/ S/ S/ S/ S/ S/	600-(			
Size	Feet	Sax	500 1000 Shootir Natural	Gals_ Gals_ Gals_ Qts_ Qts_ Qts_ Prod	524 534 ord.	to to to to Test:		S/ <b>X</b> S/ <b>X</b> S/ S/ S/ S/ S/ S/ S/ Pum				   i ng
Size	Feet	Sax	500 1000 Shootir Natural	Gals_ Gals_ Gals_ Qts_ Qts_ Qts_ Prod	524 534 ord.	to <b>535</b> to <b>538</b> to to		S/ <b>X</b> S/ <b>X</b> S/ S/ S/ S/ S/ S/ S/ Pum				   i ng
Size 7 <sup>n</sup>	Feet 512	Sax 50	500 1000 Shootir Natural Test af	Gals_ Gals_ ng Rec Qts _ Qts _ Qts _ Prod `ter a	524 534 ord. uction cid or	to to to to Test: shot:2	BOPD	S/ <b>N</b> S/ <b>2N</b> S/ S/ S/ S/ S/ S/ S/ Pum	600-6		+low +low	ing
Size 7 <sup>n</sup>	Feet 512 dicate be	Sax 50 elow Form	500 1000 Shootin Natural Test af	Gals_ Gals_ og Rec Qts _ Qts _ Qts _ Prod `ter a ps(in	524 534 ord. uction cid or	to to to to Test: shot:2	BOPD	S/ <b>N</b> S/ <b>2</b> S/ S/ S/ S/ S/ S/ S/ Pum Pum	600-6		+low +low	ing
Size 7 <sup>n</sup>	Feet 512 dicate be	Sax 50 elow Form	500 1000 Shootir Natural Test af	Gals_ Gals_ og Rec Qts _ Qts _ Qts _ Prod `ter a ps(in	524 534 ord. uction cid or	to to to to Test: shot:2	BOPD	S/ <b>N</b> S/ <b>2N</b> S/ S/ S/ S/ S/ S/ Pum Pum	600-6	ection	Flow Flow Flow	ing
Size 7 <sup>n</sup> ease in	Feet 512 dicate be	Sax 50 elow Form	500 1000 Shootin Natural Test af nation To ern New W	Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Qts_ Prod `ter a ps(in exico	524 534 ord. uction cid or confor	to _ <b>535</b> to _ <b>538</b> to to to Test: shot: rmance wi	BOPD	S/ <b>W</b> S/ <b>ZW</b> S/ S/ S/ S/ S/ Pum Pum Ograph	ping_ ping_ ical s estern	ection New W	Flow Flow Flow a of sta dexico	ing te);
Size 7m Pase in Anhy Salt	Feet 512 dicate be	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sil	Gals_ Gals_ Dg Rec Qts _ Qts _ Prod `ter a ps(in exico onian urian	524 534 ord. uction cid or confor	to to to to to Test: shot: shot:	2 BOPD th geo T. T.	S/ <b>W</b> S/ <b>ZW</b> S/ S/ S/ S/ S/ Pum Pum ograph Sorthw Ojo A	bing ping ical s estern lamo	ection New M	Flow Flow Flow a of sta lexico	ing ing
Size 7 7 ease in Anhy Salt Salt	Feet 512 dicate be So	Sax 50 elow Form outheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sil T. Mon	Gals_ Gals_ Dg Rec Qts _ Qts _ Qts _ Prod `ter a ps(in exico onian urian toya	524 534 ord. uction cid or confor	to to to to Test: shot: rmance wi	2 BOPD th geo T. T. T.	S/ <b>T</b> S/ <b>T</b> S/ <b>T</b> S/ <b>T</b> S/ <b>T</b> S/ <b>T</b> Pum Dgraph Sorthw Ojo A Kirtl	bing_ ping_ ical s estern lamo_ and-Fr	ection New W	Flow Flow a of sta lexico d	ing te);
Size 7 <sup>n</sup> ease in Anhy Salt Salt Yates	Feet 512 dicate be So	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson	524 534 ord. uction cid or confor	to to to to Test: shot: rmance wi	2 <b>BOPD</b> th geo T. T. T. T.	S/ <b>T</b> S/ <b>T</b> S/ <b>T</b> S/ S/ S/ S/ Pum Pum Ograph Korthw Ojo A Kirtl Farmin Pictu	bing_ ping_ ical s estern lamo_ rand-Fr ngton_ red Cl	ection New W uitlan	Flow Flow a of sta lexico d	ing te);
Size 7" Pase in Anhy Salt Salt Yates 7 Rive	Feet 512 dicate be So	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New W T. Dev T. Sill T. Mon T. Sim T. McK	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson_ ee	524 534 ord. uction cid or confor	to <b>535</b> to538 to to Test: shot:2 rmance wi	2 BOPD th geo T. T. T. T. T.	S/W S/ZN S/ S/ S/ S/ S/ S/ Pum Pum Ograph Gorthw Ojo A Kirtl Farmi Pictu Cliff	bing_ ping_ ical s estern lamo_ and_Fr ngton_ red C1 House	ection New M uitlan iffs_	Flow Flow tof sta dexico d	ing te);
Size 7 7 ease in Anhy Salt Salt Yates 7 Rive Queen	Feet 512 dicate be So	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in `ter a ps(in `ter a ps(in `ter a ps(in `ter a ps(in `ter a ps(in) `ter a Cals_ Sals_	524 534 ord. uction cid or confor	to <b>535</b> to to to Test: shot:2	2 BOPD th geo _ T. _ T. _ T. _ T. _ T. _ T.	S/W S/ZW S/ S/ S/ S/ S/ S/ Pum Pum Ograph Gorthw Ojo A Kirtl Farmi Pictu Cliff Wenefo	bing_ ping_ ical s estern lamo_ and-Fr ngton_ red C1 House ee_	ection New W uitlan iffs_	Flow Flow tof sta dexico d	ing ing te):
Size 7 7 ease in Anhy Salt Salt Salt Yates 7 Rive Queen Graybu	Feet 512 dicate be So rs rg	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gr.	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson_ ee enbur; Wash	524 534 ord. uction cid or confor	to to to to Test: shot: rmance wi	2 BOPD th geo T. T. T. T. T. T. T.	S/WS/S/S/S/S/S/S/S/	bing_ ping_ ical s estern lamo_ and_Fr ngton_ red C1 House ee Looko	ection New W uitlan	Flow Flow dof sta dexico d	ing ing te);
<b>Size</b> <b>7</b> ease in Anhy Salt Salt Salt Yates 7 Rive Queen Graybu San An	Feet 512 dicate be See See See See See See See See See Se	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gr. T. Gra	Gals_ Gals_ Gals_ Qts_ Qts_ Qts_ Prod `ter a ps(in `ter a ps(in `ter a ps(in `ter a urian toya pson_ ee Wash nite_	524 534 ord. uction cid or confor	to	2 BOPD th geo T. T. T. T. T. T. T. T. T.	S/WS/S/S/S/S/S/S/S/	bing_ ping_ ical s estern lamo_ and-Fr ngton_ red Cl House ee Looko s	ection New W uitlan iffs	Flow Flow a of sta lexico d	ing te);
Size 7" 2" ease in Anhy Salt Salt Yates 7 Rive Queen Graybu San An Glorie	Feet 512 dicate be So rs rg	Sax 50 elow Form outheas to	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gr. T. Gra T.	Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson_ ee enburg Wash nite_	524 534 ord. uction cid or confor	to to to to to Test: shot: rmance wi	2 BOPD th geo T. T. T. T. T. T. T. T. T. T.	S/T S/T S/ S/ S/ S/ S/ S/ Pum Pum Ograph Forthw Ojo A Kirtl Farmi Pictu Cliff Menefo Point Mancos Dakota	bing ping ical s estern lamo andFr ngton red Cl House ee Looko s a	ection New W uitlan iffs	Flow Flow tof sta lexico d	ing te);
Size 7 7 ease in Anhy Salt Salt Salt Yates 7 Rive Queen Graybu San An Glorie Drinka Tubbs	Feet 512 dicate bo So rs rg dres ta rd	Sax 50 elow Form outheas to	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gr. T. Gra T. T. Gra T.	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in 'ter a ps(in 'exico onian urian toya pson_ ee enburg Wash nite	524 534 ord. uction cid or confor	to to to to Test: shot: rmance wi	2 <b>BOPD</b> th geo T. T. T. T. T. T. T. T. T. T. T. T.	S/W S/ZN S/ZN S/ S/ S/ S/ S/ Pum Pum Ograph Gorthw Ojo A Kirtl Farmin Pictu Cliff Menefo Point Mancos Dakota Morris	600-6 ping_ ping_ ical s estern lamo_ red Cl House ee Looko s son	ection New W uitlan iffs	Flow Flow tof sta lexico d	ing te);
Size 7" 2" ease in Anhy Salt Salt Salt Salt Yates 7 Rive Queen Graybu San An- Glorie Drinka Tubbs Abo	Feet 512 dicate b So rs rg dres ta rd	Sax 50 elow Formoutheast	500 1000 Shootin Natural Test af nation To ern New W T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gr. T. Gra T. T. Gra T.	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson ee enburg Wash nite_	524 534 ord. uction cid or confor	to to to to to Test: shot: rmance wi	2 <b>BOPD</b> th geo T. T. T. T. T. T. T. T. T. T. T. T.	S/W S/ZW S/ S/ S/ S/ S/ S/ Pum Pum Ograph Gorthw Ojo A Kirtl Farmi Pictu Cliff Menefo Dakota Morris Penn	600-6	ection New M uitlan iffs	Flow Flow tof sta texico d	ing ing te);
Size 7" 2" ease in Anhy Salt Salt Salt Yates 7 Rive Queen Graybu San An Glorie Drinka Tubbs Abo Penn	Feet 512 dicate be So rs rg dres ta rd	Sax 50 elow Forn outheas to	500 1000 Shootin Natural Test af nation To ern New M T. Dev T. Sill T. Mon T. Sim T. McK T. Ell T. Gra T. T. Gra T. F.	Gals_ Gals_ Gals_ Gals_ Gals_ Qts_ Qts_ Prod `ter a ps(in exico onian urian toya pson ee enburg Wash nite_	524 534 ord. uction cid or confor	to	2 <b>BOPD</b> th geo T. T. T. T. T. T. T. T. T. T. T. T. T.	S/W S/ZW S/ S/ S/ S/ S/ S/ Pum Pum Ograph Forthw Ojo A Kirtl Farmi Pictu Cliff Menefo Dakota Morris Penn	600-6	ection New M uitlan iffs	Flow Flow tof sta lexico d	ing ing te);

	.1	
Date first	t oil run to tanks or gas to a	pipe line: November 30, 1951
	taking oil or gas: Artes	
	Wedl capable of making 2 barro	als of oil per day.
	•	
	Omm	Hay nes
	Com	pany or Operator
	. 5	ma b. william
		Signature
	Position:	Agent
Send comm	unications regarding well to:	
	Name:	wen Haynes
	Address:	x 981, Artesia, New Mexico
	APPROVED DEC 14 SUI	, 19
	OIL CONSERVATION	COMMISSION
	By: Coffee	- Cara
	Title:	
	AA 03.0 ,	

.

•

,