NI SEN OF COP	.S RECEIV		/-
	STRIBUTION		-/ -
BALL A FF			
FILE		/	
U.3.G.5			
LAND OFFICE			
TRANSPORTER	OIL		
IN A SP OR I EN	GA3		
PROBATION OFFI	CE		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWAPLE

New Well Recompletion

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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

				•	Farmington (Place)	. New Mexic	30]	(Date)
FADET	JERERV R	FOL'EST!	NG AN ALLOV	VARLE FOR	,	OWN AS:		(Date)
		-	Bree				in. W	1/4 NE 1/4
(Co	mpany or Op	erator)		(Lease)	·			, .
tink Le	Sec	7	, т. 26 N	, R 6.W	, NMPM.,	Basin Dakot	.a.	Poo
V -			County. Date	المرادات	9_15_6L	Date Dellis	ng Completed	8_17_64
	se indicate				2 KB Total			
riea.	se indicate	iocauon.	Top Oil/Gas Pa	y 7284	Name	of Prod. Form	Dakota	
D	C B	A	PRODUCING INTE	RVAL -				
	T		Perforations	7281_ 4 8 '	7298 –06. 731	2-26 74.06	-71.2L	
E	F G	H		•	Depth Casin	•	Depth	7280
						9 310e	rubing	1200
L	KJ	I	OIL WELL TEST					Choke
			Natural Prod.	Test:	bbls.oil,	bbls wate	r inhrs	,min. Size_
v	W 0		Test After Ac	id or Fracture	Treatment (afte	r recovery of v	olume of oil e	qual to vol <mark>ume of</mark> Choke
M	N O	P	load oil used)):bb	ols,oil,	bbls water in	hrs,	min. Size
ł		1 1	CAR WELL TEST					
			GAS WELL TEST	-				
	& 1800°	FKL			60 MCF/II	ay; Hours flowe	d 24 Chok	e Size 7" 68 2
	FOOTAGE)		Natural Prod.	Test: 9				
	FOOTAGE)	FKL Recor	Natural Prod.	Test: 9	pack pressure, et	c.): Pitot	Tube	
tubing ,Ca	FOOTAGE) sing and Gem Free	enting Recor	Natural Prod. Method of Test Test After Act	Test: 9 ting (pitot, bid or Fracture	pack pressure, et	c.): Pitot 6998	Tube MCF/Day; Hour	s flowed3
Subting ,Ca	FOOTAGE) sing and Gem Free	enting Recor	Natural Prod. Method of Test Test After Act Choke Size_3	Test: 90 ting (pitot, bid or Fracture Method	pack pressure, et Treatment: cf Testing:	6998 Pt BP - (Tube _MCF/Day; Hour CACF 8764	s flowed 3
Sure	Four AGE) sing and Gen Free 470 6843	Sax 175 350	Natural Prod. Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,000	Test: 90 ting (pitot, bid or Fracture Method Treatment Of sand	cf Testing: (Give amounts of	6998 Pt RP materials used gallons was	Tube _MCF/Day; Hour CACF 8764 , such as acid	s flowed 3
Surr Surr 10-3/4	FOUTAGE) sing and Gen Free 470 6843	Sax	Natural Prod. Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490	Test: 9 ting (pitot, b id or Fracture Method Tubing Press. 2	cf Testing: (Give amounts of and 181,860 Date first oil run to	6998 Pt RP materials used gallons wat new tanks	Tube _MCF/Day; Hour CACF 8764 , such as acid	s flowed 3
Sure 10-3/4 7" 4-1/2"	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570	175 350	Natural Prod. Method of Test Test After Act Choke Size 3 Acid or Fractus and): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte	Test: 9 ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe	cf Testing: (Give amounts of and 181,860 Date first oil run to Cil Company	materials used rallons was new tanks	_MCF/Day; Hour CACF 8764) , such as acid.	s flowed 3
Sure 10-3/4 7" 4-1/2"	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570	175 350	Natural Prod. Method of Test Test After Act Choke Size 3 Acid or Fractus and): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte	Test: 9 ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe	cf Testing: (Give amounts of and 181,860 Date first oil run to Cil Company	materials used rallons was new tanks	_MCF/Day; Hour CACF 8764) , such as acid.	s flowed 3
Sure 10-3/4 7n 4-1/2n emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570	175 350 110	Natural Prod. Method of Test Test After Act Choke Size3 Acid or Fractus sand): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte ndoned in the	Test: 9 ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe	cf Testing: (Give amounts of and 181,860 518 Date first oil run to Cil Company ra Union Gas zone and des	materials used callons wat new tanks Company paned to ti	_MCF/Day; Hour CACF 8764) , such as acid.	s flowed 3
Sure 10-3/4 7n 4-1/2n emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570	175 350 110	Natural Prod. rd Method of Test Test After Act Choke Size 3 Acid or Fractus and): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte ndoned in the	Test: 9 ting (pitot, b id or Fracture Method Tubing Press. 2 er Shell er Southe Tocito	cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company The Union Gas Zone and decompand deco	materials used callons wat new tanks Company paned to ti	_MCF/Day; Hour CACF 8764) , such as acid.	s flowed 3
10-3/41 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570 This well	175 350 110 was aba	Natural Prod. Ind Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte Indoned in the	ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe Tocito 1-B dated	cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company The Union Gas Zone and dec	materials used rallons was new tanks Company penal to ti	MCF/Day; Hour CACF 8764 , such as acid.	s flowed 3
10-3/41 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Feet 470 6843 6409 to 7570 This well Commission	175 350 110 was aba	Natural Prod. Ind Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Cil Transporte Gas Transporte Indoned in the Number R-119	ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe Above is true	coack pressure, et e Treatment: cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company ra Union Gas zone and dec	materials used gallons was tanks Conveny paned to the best of my	MCF/Day; Hour CAOF 8764. , such as acid. be Declaration of the Decla	s flowed 3 MCF/day , water, oil, and
10-3/41 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570 This well	175 350 110 was aba	Natural Prod. Ind Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte Indoned in the	ting (pitot, bid or Fracture Method Treatment Tubing Press. 2 er Shell er Southe Above is true	coack pressure, et e Treatment: cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company ra Union Gas zone and dec	materials used gallons was tanks Company paned to the best of medians Oil Company	MCF/Day; Hour CAOF 8764. , such as acid. be Declaration of the Decla	s flowed 3
Sure 10-3/4 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570 This well Commission by certify to	175 350 110 was aba	Natural Prod. Ind Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Cil Transporte Gas Transporte Indoned in the Number R-119	ting (pitot, bid or Fracture Method Treatment Mother Sand Tubing Press. 2 er Shell er Souther Souther Souther Souther Souther Souther Souther Shell L-B dated	coack pressure, et e Treatment: cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company ra Union Gas zone and dec	materials used gallons was tanks Company the best of modins Oil Company (Company Company Comp	MCF/Day; Hour CAOP 8764. , such as acid. ter knowledge. or Oterator	s flowed 3
Sure 10-3/4 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570 This well Commission by certify to 0 \(3 \) 196 IL CONSE	175 350 110 was aba on Order hat the info	Natural Prod. Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte ndoned in th	ting (pitot, bid or Fracture Method Tubing Press. 2 er Shell er Souther Tocito Above is true 19	coack pressure, et e Treatment: cf Testing: (Give amounts of and 181,860 bate first oil run to Cil Company ra Union Gas zone and dec	materials used gallons was tanks Company the best of modins Oil Company (Company Company Comp	MCF/Day; Hour CACF 8764. , such as acid. ter knowledge.	s flowed 3 MCF/day , water, oil, and
Sure 10-3/4 7" 4-1/2" emarks:	FOUTAGE) sing and Gen Free 470 6843 6409 to 7570 This well Commission by certify to 0 \(3 \) 196 IL CONSE	175 350 110 was aba on Order hat the info	Natural Prod. Ind Method of Test Test After Act Choke Size 3 Acid or Fractusand): 180,0 Casing Press. 2490 Oil Transporte Gas Transporte Indoned in the Number R-119	ting (pitot, bid or Fracture Method Tubing Press. 2 er Shell er Souther Tocito Above is true 19	cf Testing: (Give amounts of and 181,860 518 Date first oil run to Cil Company ra Union Gas zone and des August 3, 1 and complete to Caull By:	materials used gallons was tanks Company the best of modins Oil Company (Company Company Comp	MCF/Day; Hour CAOP 8764 , such as acid. he December knowledge. cockerator)	s flowed 3 MCF/day water, oil, and Der 1364 COM