NL .BFH OF COP. .S RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE THANSPORTER **GA**3 PRORATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWAPLE

New Well Rasenplacion:X

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 allow-

) tile s	INCK LAUKS.	, V a., 111a., 1	t be reported on 15.	Far	mington, N	ew Me	xico	Octobe	er 25, 1961 (Date)
		DEBY DE	OLIESTIN	NG AN ALLOWA	BLE FOR A	WELL KNO	WN A	S:		
SAKI	e ner	turel C	es Comm	oany San Juan	29-6 Unit	Well No	68	in	NEy	4 NE 1/
	_		\		(Lease)					
A		, Sec	29	, T29N, R	6 W ,	NMPM.,	Bl	anco. Mas	aVerde.	Po
io Arriba Please indicate location:				Elevation 627	o (c)	Total D	epth	5536	£48.	5501
			cation:	Elevation Oct	1,086/Par	-E) Name of	f Prod. Form. Mac		sas Verde	
D	T C B A									
٠				PRODUCING INTERVA	<u>4986-5</u>	5000;5336-4	4;535	0 - 58;5 3 8	2-90;	
			X	Perforations	5396-	5404;54 70- 7	<u>′8</u>		Nanah	
E	F	G	H	PerforationsOpen HoleNon	le	Depth Casing	Shoe	5536	Tubing_	5467
										
L	K		I	OIL WELL TEST -					.	Chok
	^	"	-	Natural Prod. Te						
				Test After Acid	or Fracture Tr	eatment (after	recover	y of volume	of oil equ	ual to volume o Choke
M	N	0	P	load oil used):_	bbls,	oil,	bbls wa	ter in	hrs,	_min. Size
	ŀ			GAS WELL TEST -						
	i		1 1							
								41 - 4	Chaka	Si
170	N, 10	090 E		Natural Prod. Te						
	/ Po	090 E OTAGE) g and Gemen	nting Recor	Natural Prod. Te	g (pitot, back	pressure, etc.	.):			
	,Casin	DTAGE	nting Recor	Natural Prod. Te	g (pitot, back	pressure, etc.	.):			
ubdag Sir	,Casin	TASE) g and Geme	SAR	Natural Prod. Te ord Method of Testin Test After Acid	g (pitot, back or Fracture Tr	eatment: 6	.); <u> </u>	MCF/	Day; Hours	flowed
ibdag Sir	,Casin	g and Ceme:	_	Natural Prod. Testin Test After Acid Choke Size 3/4	g (pitot, back or Fracture Tr	pressure, etc. eatment: 6] Testing: 0	.) 191 Calcul	MCF/ ated A.(Day; Hours	flowed
Sir 9 5/	,Casin	otase) g and demo	\$4R 200	Natural Prod. Testin Test After Acid Choke Size 3/4	g (pitot, back or Fracture Tr	pressure, etc. eatment: 6] Testing: 0	.) 191 Calcul	MCF/ ated A.(Day; Hours	flowed
Sir 9 5/	,Casin	TASE) g and Geme	SAR	Natural Prod. Te prod. Method of Testin Test After Acid Choke Size 3/4* Acid or Fracture and): 80.000	g (pitot, back or Fracture Tr Method of Treatment (GI) sal wate	eatment: 6 Testing: 0	.): 191 Calcul	MCF/ ated A.(/Day; Hours D.F. th as acid,	flowed
bing Sir	Gasin	otase) g and demo	\$4R 200	Natural Prod. Te prod. Method of Testin Test After Acid Choke Size 3/4* Acid or Fracture and): 80.000	g (pitot, back or Fracture Tr Method of Treatment (GI) sal wate	eatment: 6 Testing: 0	.): 191 Calcul	MCF/ ated A.(/Day; Hours D.F. th as acid,	flowed
5 5/	/8"	281. 3388 2252	200 120	Natural Prod. Te Prd Method of Testin Test After Acid Choke Size 3/4" Acid or Fracture eand): 80.000 Casing 1112	g (pitot, back or Fracture Tr Method of Treatment (Gi) sal water Tubing 11 Press. 11	eatment: 6 Testing: 6 ve amounts of m r Op Date first: other	.):	ated A.(Day; Hours	flowedwater, oil, ar
9 5/	/8"	Feet 281.	200 120	Natural Prod. Testing Test After Acid Choke Size 3/4/ Acid or Fracture and): 80.000 Casing 1112 Press. Cil Transporter	g (pitot, back or Fracture Tr Method of Trestment (Gi) sal wate Tubing 11 Press. 11	reatment: 6 Testing: 0 ve emounts of m Dete first: 09 oil run to	.):	MCF/ ated A.(s used, suc	Day; Hours	flowedwater, oil, ar
9 5/	/8"	281. 3388 2252	200 120	Natural Prod. Te Prd Method of Testin Test After Acid Choke Size 3/4" Acid or Fracture eand): 80.000 Casing 1112	g (pitot, back or Fracture Tr Method of Trestment (Gi) sal wate Tubing 11 Press. 11	reatment: 6 Testing: 0 ve emounts of m Dete first: 09 oil run to	.):	MCF/ ated A.(s used, suc	Day; Hours	flowedwater, oil, ar
9 5/ 11 14 1/ 2 3/	(Fo ,Casin '8"	281. 3388 2252	200 120	Natural Prod. Testing Test After Acid Choke Size 3/4/ Acid or Fracture and): 80.000 Casing 1112 Press. Cil Transporter	g (pitot, back or Fracture Tr Method of Treatment (Gi) cal wate Tubing 11 Press. 11	restings 6 Testings 6 Testings 6 Testings 6 Testings 6 Testings 7 Testin	naterial	MCF/ ated A.(s used, suc	Day; Houre	flowedwater, oil, ar
9 5/ 11 14 1/ 2 3/	(Fo ,Casin '8"	281. 3388 2252	200 120	Natural Prod. Testing Test After Acid Choke Size 3/4/ Acid or Fracture and): 80.000 Casing 1112 Press. Cil Transporter	g (pitot, back or Fracture Tr Method of Treatment (Gi) cal wate Tubing 11 Press. 11	reatment: 6 Testing: 0 ve emounts of m Dete first: 09 oil run to	naterial	ated A.(PRELLE	water, oil, ar
9 5/ 4 1/ 2 3/	/8" /2" /8"	281. 3388 2252 5467	200 120 210	Natural Prod. Te Prod. Method of Testin Test After Acid Choke Size 3/4' Acid or Fracture eand): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Tr ' Method of Treatment (Gi) sal wate Tubing 11 Press: 11 El Paso	resture, etc. eatment: 6 Testing: 0 ve emounts of m O Date first 1 O oil run to 1 Natural Gas	new tanks	ated A.(PLUE	water, oil, ar
9 5/ 4 1/ 2 3/	/8" /2" /8"	281. 3388 2252 5467	200 120 210	Natural Prod. Te Prod. Method of Testin Test After Acid Choke Size 3/4' Acid or Fracture eand): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Tr ' Method of Treatment (Gi) sal wate Tubing 11 Press: 11 El Paso	resture, etc. eatment: 6 Testing: 0 ve emounts of m O Date first 1 O oil run to 1 Natural Gas	new tanks	ated A.(PLUE	water, oil, and oil, oil, oil, oil, oil, oil, oil, oil,
9 5/	(Po ,Casin '8"	281. 3388 2252 5467	200 120 210	Natural Prod. Te Prod. Te Method of Testin Test After Acid Choke Size 3/4 Acid or Fracture and): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Tr Method of Treatment (Gi) cal wate Tubing 11 Press. 11 El Paso.	restings 6 Testings 7 Testin	new tanks	ated A.C	PREUE	water, oil, and only GOM. GOM. ST. 3
9 5/	(Po ,Casin '8"	281. 3388 2252 5467	200 120 210	Natural Prod. Te Prod. Method of Testin Test After Acid Choke Size 3/4' Acid or Fracture eand): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Tr Method of Treatment (Gi) cal wate Tubing 11 Press. 11 El Paso.	restings 6 Testings 7 Testin	new tanks	ated A.C	PREUE	water, oil, and only GOM. GOM. ST. 3
9 5/	/8" /8" hereby	281 3388 2252 5467	200 120 210	Natural Prod. Te Prod. Te Method of Testin Test After Acid Choke Size 3/4 Acid or Fracture and): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Treement (Gi) Sal water Tubing 11 Press. 11 Pago. Kl Pago.	restings 6 Testings 7 Testin	naterial new tanks_ comp	ated A.C. s used, such acts Company or Compa	PRILLE CONTROL	water, oil, and only GOM. GOM. ST. 3
9 5/ 14 1/ 2 3/ emar	/8" /8" hereby	281. 3388 2252 5467 certify the	200 120 210 at the inf	Natural Prod. Te prod. Te Method of Testing Test After Acid Choke Size 3/4, Acid or Fracture sand): 80.000 Casing 1112 Press. Cil Transporter Gas Transporter	g (pitot, back or Fracture Treatment (Gi) Sal Water Tubing 11 Press. 11 Pago. El Pago.	ressure, etc. eatment: 6 Testing:	calcul calcul material new tanks comm the best PasoI Comm	ated A. (s used, such that a Company or Com	Day; Houre D.F. The acid, RLUL OGT3 Micdge Di Car Comperator) ER regarding	water, oil, and one GOM. GOM. ST. 3
9 5/ 4 1/ 2 3/ emarl	/8" /8" /8" /B" /B" /B" /B" /B" /B"	281. 3388 2252 5467 certify the	200 120 210 210 RVATION	Natural Prod. Te prod. Te Method of Testing Test After Acid Choke Size 3/4 Acid or Fracture sand): 80.000 Casing 1112 Press. 1112 Cil Transporter Gas Transporter	g (pitot, back or Fracture Treatment (Gi) Sal water Tubing 11 Press. 11 Pago. Rl Pago.	eatment: 61 Testing: 6 Ve smounts of m O Date first: O oil run to construct for the construction of the construct for the construction of the	new tanks Product Communication Communicatio	ated A.(s used, such that's Company or Comp	OF. Control Control	water, oil, and old of the company well to:

AT A STATE OF PARTY BUT AND THE OFFICE OF	14.00
STATE OF N	IEW MEXICO
OIL CONS RVATI	OIZZININGS HO
NUMBER OF COP ES REC	HYED S
SANTA FE	N
File	
U.S.G.S. LARD OFFICE	
TRANSPORTER OF	
TOWN TON OFFICE	15
OPERATOR	-

. .

· ·