NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (GAS) ALLOWABLE

New Well

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.

E ARE HEREBY REQUESTING AN ALLOWABLE FOR A WELL KNOWN AS: (Company or Operator) (Company				•		ton, New Mexico	
Company or Operator) Company or Operator) Sec. 23. T. 20 R. 12 N. NMPM. Section Behavior. Please indicate location: D C B A Perforations Size 1 Depth Depth Depth Open Hole Open Hole Open Hole Open Hole Open Hole Open Hole Ott. Well, TEST - Natural Prod. Testi Delts, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells, oil, bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and oil used); bells water in hrs, min. Size oil and o	F ARF I	HERERY RE	COUESTI	NG AN ALLOWAR	(Place) N.F. FOR A WELL N	CNOWN AS:	(Date)
Company or Operators Clease Sec. 25			-				1/4 1/4 1
Please indicate location: Please indicate location: D C B A PRODUCING INTERVAL Perforations Does Hold Casing Shoe	(Co	mpany or Ope	rator)		(Lease)		,
Please indicate location: D C B A PRODUCING INTERVAL FOR INTERVAL Perforations	C	Sec		., T 30 M, R	12. NMPM.,	Besin Deketi	Pc
Please indicate location: D	•			County, Date Sni	idded 4/14/62	Date Drilling (Completed 4/27/62
Perforations SMS-51. SMS-57. S				Elevation	Tot	al Depth 6363	XII 0 (23 6460
Depth Casing Shoe Depth Tuking Open Hole Casing Shoe Depth Tuking OIL WELL TEST - Natural Prod. Test:bbls.oil,bbls water inhrs,min. Size M N O P	_		A			ne of Prod. Form.	
Note	E	F G	H		Dep	oth	Depth
Natural Prod. Test: bbls.oil, bbls water in brs, min. Size Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of choke load oil used); bbls.oil, bbls water in brs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Ming, Casing and Genenting Record Size Feet Sax Test After Acid or Fracture Treatment: 2.339 MCF/Day; Hours flowed Choke Size McKey Size McKey Size McKey Size Choke Size McKey					Cas	ing Shoe	Tubing
N O P	L	KJ	I		bbls.oil,	bbls water in	Chok n hrs, min. Size
Natural Prod. Test: MCF/Day; Hours flowed Choke Size Mathod of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: Choke Size Mathod of Testing: Choke Size Mathod of Testing: MCF/Day; Hours flowed MCF/Day; Hours	М	N O	P			ŕ	Choke
Method of Testing (pitot, back pressure, etc.): Test After Acid or Fracture Treatment: Choke Size 1/4 Method of Testing: Choke Size 1/4 Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): The staffer Acid or Fracture Treatment: Sand): The staffer Acid or Fracture Treatment: Choke Size 1/4 Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): The staffer Acid or Fracture Treatment: Sand): The staffer Acid or Fracture Treatment: Choke Size 1/4 Method of Testing: Tubing Press: Tubing Press: Date first new Press: Oil run to tanks Oil run to tanks Oil CON. COM. WAY 1 8 1962 O'l. CON. COM. Original Signed Emery C. Arnold Original Signed Emery C. Arnold Title: Send Communications regarding well to: Name:	!		<u> </u>	GAS WELL TEST -			
Method of Testing (pitot, back pressure, etc.): Sur Fret Sax Test After Acid or Fracture Treatment: 2.33 MCF/Day; Hours flowed 3		11/320		- Natural Prod. Test	:MCF	/Day; Hours flowed _	Choke Size
Test After Acid or Fracture Treatment: 2.35 MCF/Day; Hours flowed Choke Size 1/4 Method of Testing: Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and sand): 1/2 Method of Testing: Casing Tubing Date first new Oil Transporter Gas Transporter Gas Transporter Gas Transporter Gas Transporter Thereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Proved MAY 1 8 1962 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Original Signed Emery C. Arnold Send Communications regarding well to: Name. Settless Proceedings Company Name Procedure Settless Proceedings Company Name Procedure Settless Proc	bing ,Cas	sing and Cemes	nting Reco	_			
Choke Size Method of Testing: Choke Size Method of Testing: Choke	Size	Feet	SAX	Test After Acid or	Fracture Treatment:	2.309 MCE	Day; Hours flowed
Sand): The press. 117 Press. 128 Date first new oil run to tanks Oil Transporter Gas Transporter Gas Transporter I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 Proved MAY 18 1962 Oil CONSERVATION COMMISSION Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Sent Communications regarding well to: Name. Sent Communications regarding well to:	3/8"	3201	200	Choke Size	Method of Testing:	Cheke	
Casing Press. 117 Press. 118 Date first new oil run to tanks Gil Transporter Gas Transporter Gas Transporter Il Pace Retural Gas Gas Transporter MAY 1 8 1962 I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 proved MAY 1 8 1962 Original signed Emery C. Arnold Original Signed Emery C. Arnold Title Superistancest Send Communications regarding well to: Name Seuthment Production Company	1/2"	4565*	975	Acid or Fracture To	reatment (Give amounts	of materials used, su	ch as acid, water, oil, an
Oil Transporter Gas Transporter Il Paso Natural Gas Genery MAY 1 8 1962 Oil CON. COM. I hereby certify that the information given above is true and complete to the best of my knowledge. DIST. 3 proved MAY 1 8 1962 Original signed Emery C. Arnold Original Signed Emery C. Arnold Supervisor Dist. # 3 Name. Southeast Production Genery Name. Southeast Production Genery			· · · · · · · · · · · · · · · · · · ·	Casing Ti	ubing Date fir	st new	plied wtr.
MAY 1 8 1962 I hereby certify that the information given above is true and complete to the best of my knowledge.DIST. 3 proved MAY 1 8 1962 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold Original Signed Emery C. Arnold Send Communications regarding well to: Name Southwest Production Company	1/20	4.0040		-			COFIL .
I hereby certify that the information given above is true and complete to the best of my knowledge.DIST. 3 proved MAY 1 8 1962 Original signed by Original Signed Emery C. Arnold Original Signed Emery C. Arnold Send Communications regarding well to: Name. Serthmost Production Company Name. Serthmost Production Company	42			·		l Gas Company	/RELEIVED
I hereby certify that the information given above is true and complete to the best of my knowledge.DIST. 3 proved MAY 18 1962 Original signed Dy Company or Operator) Original Signed Emery C. Arnold Conservation Commission Original Signed Emery C. Arnold Send Communications regarding well to: Name Southwest Production Commission Name Southwest Production Name Sout	marks:						MAY1 Q 1062
I hereby certify that the information given above is true and complete to the best of my knowledge.DIST. 3 proved MAY 1 8 1962 Original signed by Carl W. Smith (Signature) Title. Send Communications regarding well to: Name. Southmost Production Original signed by Carl W. Smith Send Communications regarding well to:	· · · · · · · · · · · · · · · · · · ·		****	••••••••••	•••••	••••••••	1
Original signed by Original Signed Emery C. Arnold Conservation Commission Original signed by Carl W. Smith (Signature) Title Superintendent Send Communications regarding well to: Name Southwest Production Company	T L1	المادكات		mation dies show	is true and complete	to the best of my kno	
Original signed by Carl W. Smith Signature) Original Signed Emery C. Arnold Send Communications regarding well to: Name. Southwest Production Company					o South an	est Production	Company
Original Signed Emery C. Arnold Driginal Signed Emery C. Arnold Title Superintendent Send Communications regarding well to: Name Southwest Production Company		•		ŕ	Origin	(Company or Company or Company or Company	Operator)
le Supervisor Dist. # 3 Name. Southwest Production Company					Бу:		re)
le Supervisor Dist. # 3 Name. Southwest Production Gempany				ry C. Arnold	1100		regarding well to:
Name	le Super	rvisor Dist. #	ł 3 <u>j</u>				
					Name		

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A$

the state of the s

F - 1

 $\frac{1}{2} \sigma_{ij} = \frac{1}{2} \left(\frac{1}{2} \sigma_{ij} + \frac{1}{2} \sigma_$

A section of the sectio

•

January Company (1997) And Company (1997) And Company (1997) And Company (1997)

TRANSFORT R