NEV. MEXICO OIL CONSERVATION COMPLESSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (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 oil is delivered into the tock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

		VEOCES.	CING AN ALLOWARD F. FOR A TITLE (Date)
• • • • • • • • • • • • • • • • • • • •	Sha	~ 31. nen ∂	(Place) (ING AN ALLOWABLE FOR A WELL KNOWN AS:
(Company or (Operator)	GEDERY (Lease) WELL KNOWN AS:
	S	ec27	, T19, R36, NMPM.,UNDESIGNATED
(Cn	it)		, WIFM., UNDESIGNATED
			County. Date Spudded 10-15-55 Date Completed 11-11-55
Ple	ase indicate	location:	Date Completed 11-11-11
	,]
1			Elevation 3739 Total Depth 50701 , P.B. 707. h0551
			Name of Frod Form
			Casing Perforations: 3351 - 23351 - 10101 - 10161
			Depth to Casing shoe of Prod. String
		X	Natural Prod. TestBO
L			based on bbls. Oil in Hrs.
Section	n 22, In	11 "	
	and Cement		Test after acid ex shot 206 BO
Size	Feet	Sax	Based onbbls. Oil in7 Hrs Mi
8 5/8"	3021	300	Gas Well Potential
51.4	4069	250	
			Size choke in inches16/64*
			Date first oil run to tanks or gas to Transmission system: 11-11-55
			Transporter taking Oil or Gas:
	2 51		
marks:	A. A	TTG VIA	cusing v/10.000 gallons Control frac.
		· ·······	
I hereby	certify tha	t the inform	nation given above is true and complete to the best of my knowledge.
roved			
			(Compone of O
	CONSERV	ATION Q	OMMISSION Signed S.
OIL	11 6	3/	B. Nevill
OIL			(5.9.000)
OIL	· M	Le	Title "http://
	· M	Le	Send Communications Send Communications
OIL	· M	Le	Send Communications regarding well to:
	°. M	Le	Send Communications regarding well to: Name