NEW MEXICO OIL CONSERVATION COMM. JION 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 stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

into the stock tanks. Gas must be	e reported on 15.025 psia at	Hobbs, New Mexic	
WE ARE HEREBY REQUES	TING AN ALLOWADIE E	(Place)	(Date)
· ·			· NE ./ NE ./
(Company or Operator)		, Well No,	in
, Sec35	, T 168 , R. 36E	, NMPM., Lovington-	Paddock Pool
(Unit)			
	County. Date Spudded	Key 15, 1955 , Date Comp	pleted
Please indicate location:			
#1	Elevation3856!	D.F. Total Depth 6280	, P.B
	Top oil/gas pay	61291 Name of Prod	Form Glorista
Sec. 35	Casing Perforation	: Producing from open-ho	1• - 6129-62801 or
	Depth to Casing sh	oe of Prod. String	
	Natural Prod. Test.	NONE	BOPD
	based on	bbls. Oil in	HrsMins.
660' FNL & 330' FEL	Test after acid or s	hot	B OPD
Casing and Competting Record Size EXt Sax	Based on	bbls. Oil in14	
8-5/6" 21051 975	Size choke in inch	es Open 2" Tubing	
5-1/2" 6129" 465	Date first oil run to	tanks or gas to Transmission system	m: June 12, 1955
	Transporter taking	Oil or Gas: Texas- New Mexic	o Pipe Line Company
Pomorke: Acidized open-	 hole section 6129-62	10' with 10,000 gallons a	nd production was
	n 14 hours through o		
I hereby certify that the in		ue and complete to the best of my l	knowledge.
Annroyed	19	Skelly 011	Company
ripproved		(Company o	or Operator /
OIL CONSERVATIO	N COMMISSION	By: Sign	ature)
Ву:		Title Dist. Supt	ns regarding well to:
Title			
		Name Skelly 011	Company
•		Por 24- No	bha. New Merrico