NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe. New Mexico

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

REQUEST FOR (OIL) - (ALLOWABLE

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

			Hobbs, New Maxico December 3, 1	727
FARFF	IFRFRV	REOUTESTI	(Place) (Date) (Date) ING AN ALLOWABLE FOR A WELL KNOWN AS:	
LARLI Lexas P.		Casl and a	Oil Company State "A"A/c-1 Well No. 73 , in NE 1/4 NW	
(Co	mpany or (Operator)	(Lease)	
Unit Lo	, Si Iter	ec 23	T. 23-S., R. 36-E., NMPM., Langlie-Mattix	Pool
		· · · · · · · · · · · · · · · · · · ·	County. Date Spudded. 11/11/59 Date Drilling Completed 11/22/	59
		location:	Elevation 3351.7 Total Depth 3580 G.L. FBTD	
D	C E	B A	Top Oil/Gas Pay 3527 G.L. Name of Frod. Form. Seven Rivers	1 - +
	X			
E	FG	H	Perforations Sand Jet perforated open hele at 3554.	
			Open Hole 3527 - 3580 Casing Shoe 3527 Tuting 3510	
L	K J	I	OIL WELL TEST - Natural Prod. Test:bbls.oil,bbls water inhrs,min.	Choke Size
			Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volu	
M	NO	Р	load oil used): 80 bbls.oil. 0 btls water in 8 bro 0 min Sing	
			GAS WELL TEST - T.P. 800, C.P. 900, GOR 5450	
			Natural Prod. Test:MCF/Day; Hours flowedChoke Size	
ibing "Cas	ing and Ce	menting Recor		
Size	Feet	Sax	Test After Acid or Fracture Treatment:MCF/Day; Hours flowed	
0 5/00		300 +	Choke SizeWethod of Testing:	
9-5/8"	311	45 Gel 250 +		
		4% Gel	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil,	
7 n	3527	lefter centr		
•			sand): S.O.T. w/10,000 gal. refined eil + 10,000 lbs. 20/40 s Casing Tubing Date first new Press. 2100 Press. eil run to tancs 11/29/59	
<u> </u>	3527 3510		Casing Tubing Date first new Press. 2100 Press. oil run to tanks 11/29/59	
<u> </u>			Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Oil Transporter Texas-New Mexico Pipeline Company	
	3510		Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Gil Transporter Texas-New Mexico Pipeline Company Gas Transporter None - Gas vented	
7n 2n marks :	3510		Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Oil Transporter Texas-New Mexico Pipeline Company	
211	3510		Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Gil Transporter Texas-New Mexico Pipeline Company Gas Transporter None - Gas vented	
271 marks :	3510		Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Oil Transporter Texas-New Mexico Pipeline Company Gas Transporter None - Gas vented	
277 marks: I hereb	3510 y certify t	that the info	Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Oil Transporter Texas-New Mexico Pipeline Company Gas Transporter None - Gas vented ormation given above is true and complete to the best of my knowledge. 	
277 marks: I hereb proved	3510 y certify 1	that the info	Casing Press. Tubing Press. Date first new oil run to tanks 11/29/59 Oil Transporter Texas-New Mexico Pipeline Company Gas Transporter None - Gas vented Ormation given above is true and complete to the best of my knowledge.	
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Address. P. O. Box 1688, Hobbs, New Mexico.