## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Santa Fe, New Mexico

REQUEST FOR (OIL) - (FAS) ALLOWABLE

REQUEST FOR (OIL) - (FAS) 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

		•	ported on 15.025 psia at 6	Hobbs, New Maxico	8/16/55	•••••
				(Place)	(Date	
E ARE HI	EREBY RE	EQUESTIN	G AN ALLOWABLE FO	OR A WELL KNOWN AS:	: CW 97	#i
Com	pany or Ope	rator)	Lease	MAN Well No	, in	1/4,
K	, Sec	18	T. 25=S , R. 38=	) E, NMPM., Langli	e-lettix	Pool
(Unit) <b>Lea</b>			County Date Smidded	7-26-55 Date (	Completed 8-14-55	
	indicale k		oumy. Date Spudded	, Date (	Sompleted	
			7089 1	O.F. Total Depth 33	1800 DD 33850	
			Elevation	1 otal Depth	, P.B	•••••
		-	Top oil/g//pay	33160 Name of	Prod. Form. Quara-Per	rose
			Casing Perforations:	3316' - 3345' and 3	366° - 3381°	or
			D .1 . C . 1	e of Prod. String3389	10	
	ļ		_			
			Natural Prod. Test	Nons		BOPD
0	}		based on	bbls. Oil in	Hrs	Mins.
Sec. 18,	T258, F	38E	Tout often blib/delish	6/ Sandfrac	23.7	ROPD
	nd Cementi					
Size	Feet	Sax	Based on	bbls. Oil in 17	Hrs. 0	Mins.
9-5/8¤	410	350	Gas Well Potential.	্ৰল <u>্</u> য		
			Size choke in inches	16/64;		
5-1/2"	3389	300				
			Date first oil run to	tanks or gas to Transmission s	system: S=Ui=55	
			Transporter taking (	Dil or Gas: Texas Hew Max	xico Pipe Line Compa	uny
emarks:		Top of c	ement behind the 5.	-1/2" casing @ 2190!.		
,		· · · · · · · · · · · · · · · · · · ·				*********
T bb			nation wines above is to	e and complete to the best of	my knowledge	
•	· ·			TIDE WATER ASSOCI		
proved			, 10	Comp	any or Operator)	
OIL	CONSER	VATION C	COMMISSION	By: Dela	(Signature)	Shackel
M	In.	ustre	-	TitleArea Sujer:		
:f/	/ WW	wyw		Send Communic	cations regarding well to:	
tle	11 in-	300 mg	<i>V</i>	Name H.P. Shack	elford	<del></del>