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10-16-79 Damma Ray Comp neet.

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	Energy,		lew Mexico aural Resources Departmen	it	Form C-104 Revised 1-1-39
O. Bax 1980, Hobbs, NM 88240	OILO		ATION DIVISION	RECEIVER N JUL 29 1	1111
O. Drawer DD, Artasia, NM \$8210	_	anta Fe, New M	lexico 87504-2088	0 6 -	-
000 Rio Brazos Rd., Aziec, NM 87410	REQUEST F	OR ALLOWA	BLE AND AUTHORIZ L AND NATURAL GAS	ATION" SIA, OFFI	:e
Operator CFM Oil Company				Well API No.	-23998
78 E. Cottonwood I		, New Mexico	o 88210		
Resson(s) for Filing (Check proper box) New Well		a Transporter of: Dry Gas	Other (Please exploit) *Effective 7/	•	
			n, Artesia, New M	exico 88210	
L DESCRIPTION OF WELL	L AND LEASE	1			
McCall	2	<b>Pool Name, Include</b> Dayton—G	•	Kind of Lesse State, Federal or Fee	Lesse No.
Unit Letter L	;1650		South Line and660.	Feet From The	West
Section 24 Towned	hip <u>18-</u> S	Range 26-E	. NMPM,	Eddy	County
II. DESIGNATION OF TRA lame of Authorized Transporter of Oil	- or Conde		RAL GAS Address (Give address to whic		
Navajo Refining Co.	- Pipe Line D	Division	P. O. Box 159,	Artesia, New Ma	exico 88210
Phillips 66 Natural	Gas Company	or Dry Gas	Address (Give address to whic 810 Plaza Offic	the pproved copy of this for ce Bldg., Bart]	m <i>is to be sent)</i> .esville, OK 74
f well produces oil or liquids, we location of tanks.	Unit Sec. L 24	18-S 26-E	is gas actually connected?	When ?	
this production is commingled with the V. COMPLETION DATA	t from any other lease of	r pool, give commingi	ling order number:		
Designate Type of Completion	Dii Wei	li Gas Well	New Well Workover	Deepen Plug Back	iame Res'v Diff Res'v
Date Spudded	Date Compl. Ready t	o Prod.	Total Depth	P.B.T.D.	I
levations (DF, RKB, RT, GR, etc.)	Name of Producing F	ormation	Top Oll/Gas Pay	Tubiag Depth	
erforations	<u></u>	<u> </u>	<u> </u>	Depth Casing	Shoe
			CEMENTING RECORD	I	
HOLE SIZE			CEMENTING RECORD DEPTH SET		CKS CEMENT
HOLE SIZE					<u>скя семент</u> Г. Д. – З. – 9 – 91
HOLE SIZE					
. TEST DATA AND REQUE	CASING & T	UBING SIZE	DEPTH SET	Pro Pro S	+ ID-3 -9-9/ hg an.
. TEST DATA AND REQUE IL WELL (Tert must be after	CASING & T	UBING SIZE	DEPTH SET	SI PP2 S able for this depth or be for	+ ID-3 -9-9/ hg an.
. TEST DATA AND REQUE IL WELL (Test must be after hite First New Oil Run To Tenk	CASING & T	UBING SIZE	DEPTH SET	SI PP2 S able for this depth or be for	+ ID-3 -9-9/ hg an.
. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Rua To Taak angth of Test	CASING & T CASING & T ST FOR ALLOW recovery of total volume Data of Test	UBING SIZE	DEPTH SET	able for this depth or be for 9, gas lift, etc.)	+ ID-3 -9-9/ hg an.
. TEST DATA AND REQUE IL WELL (Test must be after his First New Oil Run To Teak cogth of Test ctual Prod. During Test	CASING & T CASING & T	UBING SIZE	DEPTH SET	able for this depth or be for o, gas lift, etc.)	+ ID-3 -9-9/ hg an.
. TEST DATA AND REQUE IL WELL (Test must be after his Firs New Oil Run To Teak ength of Test ctual Frod. During Test GAS WELL	CASING & T CASING & T	UBING SIZE	DEPTH SET	able for this depth or be for o, gas lift, etc.)	+ I D - 3 - 9 - 9 / hg cy1 - full 24 hours.)
. TEST DATA AND REQUE IL WELL (Test must be after Inte First New Oil Run To Tank rength of Test rength of Test Case WELL Course Prod. Test - MCF/D	CASING & T CASING & C CASING & C C CASING & C C C C C C C C C C C C C C C C C C C	UBING SIZE	DEPTH SET	Si Prz 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	+ I D - 3 - 9 - 9 / hg cy1 - full 24 hours.)
. TEST DATA AND REQUE IL WELL (Test must be after bits First New Oil Rus To Taak cength of Test uctual Frod. During Test GAS WELL uctual Frod. Test - MCF/D setting Method (pitot, back pr.)	CASING & The Control of Test of Test of Test Tubing Pressure (Shu Tubing Pressure	UBING SIZE ABLE of load oil and must	DEPTH SET	Si Prz 8 able for this depth or be for o, gas lift, etc.) Choke Size Gas- MCF Gravity of Co Choke Size	+ J. D - 3 - 9 - 9 / ha an - full 24 hours.) - full 24 hours.)
. TEST DATA AND REQUE IL WELL (Test must be after into First New Oil Run To Tank cough of Test uctual Prod. During Test GAS WELL uctual Prod. Test - MCF/D seting Method (pilot, back pr.)	CASING & T CASING & T CASING & T CASING & T CASING & T CASING & Test Tubing Pressure Oil - Bbls. Length of Test Tubing Pressure (Shu CATE OF COMI Stations of the Oil Conset I that the information giv	UBING SIZE ABLE of load oil and must t-in) PLIANCE rvation	DEPTH SET	Si Prz 8 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	+ J. D 3 - 9 - 9/ ha and . - full 24 hours.) - full 24 hours.)
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7. TEST DATA AND REQUE DIL WELL (Test must be after Date First New Oil Run To Tank rength of Test Lectual Prod. During Test GAS WELL Lectual Prod. Test - MCF/D setting Method (pitot, back pr.) TI. OPERATOR CERTIFIC I hereby certify that the rules and regu Division have been complied with and is true and complete to the best of my	CASING & The Control of the control	ABLE a of load oil and must A-in) PLIANCE rvation rea above	DEPTH SET	SI PP2 8 9 9 9 9 9 9 9 9 9 9 9 9 9	+ J D - 3 - 9 - 9/ ha an . - full 24 hours.) - full 24 hours.)
TEST DATA AND REQUE     IL WELL (Test must be after     Date First New Oil Rus To Tank     Length of Test     Length of Test     Causal Prod. During Test     GAS WELL     Actual Prod. Test - MCF/D     esting Method (pilot, back pr.)     I. OPERATOR CERTIFIC     I hereby certify that the rules and regu     Division have been complied with and	CASING & T CASING & T CASING & T CASING & T CASING & T CASING & COMPANY CONTENTION OF COMPANY CATE OF COMPANY CASING & T COMPANY COMPA	UBING SIZE ABLE of load oil and must t-in) PLIANCE rvation	DEPTH SET	Si Prove Bable for this depth or be for or, gas lift, etc.) Choke Size Gas-MCF Gravity of Co Choke Size SERVATION D AUG 7 19	+ <u>F</u> <u>D</u> - <u>3</u> - <u>9</u> - <u>9</u> / <u>h</u> <u>ha</u> <u>ey</u> - <u>full 24 hours.</u> ) - - - - - - - - - - - - - - - - - - -

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.