District I PO Box 1980, Hobbs, NM \$2241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back fice

PO Drawer DD, Artesia, NM \$8211-0719

OIL CONSERVATION DIVISION

istrict IV) Box 2088, Santa Fe,			Sant	a Fe	O Box 208; NM 8750	น-วกจจ				opriate District O 5 Co	
	NM 87504-2081		ou.,		, 141 41 075(J4-2006				AMENDED REPO	
	REQUES	T FOR	ALLOW.	ABL	E AND A	UTHORI	ZAŢ	T OT NOT	RANSPO	ופת	
McDonnold O		Operator t	sme and Ado	ress					OGRID N		
McDonnold 0 505 N. Big	Spring,	, inc. Suite 20	04					014372			
Midland, TX	79701							1	Resson for F	Wing Code	
⁴ API Numb	er				45.13			CH & C	0		
30-0 25-11155 Langlie Mattix S						'Pool Name even Rivers Queen Grayburg				* Pool Code 37240	
Property Co	ode			Property N	Property Name			 	Well Number		
010021 (40			glie Jac	ck U	nit					15	
10 Surfactor lor lot no. Section	e Location	Range	Lot.Idn	16							
P 20	248	37E	2.54.141		oct from the	North/Sout		Feet from the 660	East/West E		
11 Botton	Hole Loc	cation	<u></u>			3000		000	East	Lea	
L or lot no. Section	Township	Range	Lot Ida	F	cot from the	North/Sou	h Kna	Feet from the	19		
P 20	24S	37E			660	South		660	East/West E		
Lae Code 13 Produ	icing Method Co	ode 14 Gas	Connection I	Date	15 C-129 Perm	L _		C-129 Effective I		Lea C-129 Expiration Date	
	P		· · · · · · · · · · · · · · · · · · ·							C-127 Experience Dec	
Oil and Gas			N		T					 	
OGRID	er 19 Transporter Name and Address					¹⁴ POD ¹⁵ O/G			22 POD ULSTR Location and Description		
20809 S	Sid Richardson Gasoline Co. 201 Main-1st City Bank Tower				225223	2252230 G					
F	Ft. Worth, TX 76102					2232230 G			G 20 24S 37E Lea County		
07440 EOTT Energy Corp.					225221	2252210 0 G 20 2			/0.27B 7 0.4		
P.O. Box 4666						0 20 248 J/E			4S 3/E	Lea County	
H	ouston, [TX 7721	10-4666								
	4										
with the second											
											
19 75						:					
Produced W	ater					;					
" POD	ater				POD ULS	TR Location	and Do	ecriptioa			
° РОD 2252250		G 20	24S 37E	L Le	* POD ULS	TR Location	and De	scriptioa			
" РОD 2252250				L Le	ea County	TR Location	and De				
¹ POD 2252250 Well Comple		G 20		C Le		TR Location	and De	eriptioa ¹¹ PBTD		3º Perforations	
POD 2252250 Well Comple	tion Data	¹⁴ Ready Dai			ea County						
" POD 2252250 Well Comple " Spud Date	tion Data	¹⁴ Ready Dai	le		ea County	TR Location				^{3*} Perforations	
" POD 2252250 Well Comple " Spud Date	tion Data	¹⁴ Ready Dai	le		ea County						
" POD 2252250 Well Comple " Spud Date	tion Data	¹⁴ Ready Dai	le		ea County						
EPOD 2252250 Well Comple ESpud Date Hole Size	tion Data	¹⁴ Ready Dai	le		ea County						
2252250 Well Comple "Spud Date "Hole Size	tion Data	³⁴ Ready Dal	te	ng Size	"TD						
2252250 Well Comple Spud Date	tion Data	³⁴ Ready Dal	te		"TD				³⁵ Sac		
" POD 2252250 Well Comple " Spud Date " Hole Size	tion Data	³⁴ Ready Dali ³¹ Ca	ssing & Tubin	ng Size	"TD	Dep		и PBTD	³⁵ Sac	> Cag. Pressure	
Well Test Da Well New Oil	tion Data	³⁴ Ready Dali ³¹ Ca	ssing & Tubin	ng Size	"TD	" Dep		" PBTD	³⁵ Sac	:ks Cement	
Well Test Da Well Test Da Choke Size	tion Data Ita I Gas Deli I O	Nesdy Dale	te Le Lubin & Tubin	ng Size	"TO	Dep		и PBTD	³⁵ Sac	> Cag. Pressure	
Well Test Da Well Test Da Well Test Da Choke Size	tion Data Ita I Gas Deli I O	Nesdy Dale	te Le Lubin & Tubin	ng Size	"TO	Test Length	ch Set	и PBTD	In Sac	** Cag. Pressure	
Well Test Da Well Test Da Well Test Da Well Test Da Choke Size Teby certify that the rule of that the information cadge and belief.	tion Data Ita Gas Deli Gas of the Oil Congiven above is to	Nesdy Dale	te Le Lubin & Tubin	ng Size	"TO	Test Length Gas OIL (da Set	" Tog. Press	ure N DIVIS	** Cag. Pressure ** Test Method	
Well Test Da Well Test Da Market Date New Oil Choke Size The Choke Size	tion Data Ata Gas Deli Les of the Oil Coo given above is to	very Date Discreption Div. The and complete Me Day	te Le Lubin & Tubin	ng Size	n TD	Test Length Gas OIL (da Set	" Tog. Press " AOF SERVATIO	W Sac	" Cag. Pressure " Test Method	
Well Test Da Well Test Da Date New Oil Choke Size Teby certify that the ruind that the mformation edge and belief. Taname:	tion Data Ata Gas Deli Gas of the Oil Congiven above is to McDonnol	very Date Discreption Div. The and complete Me Day	te Le Lubin & Tubin	ng Size	Plied Approved to	Test Length Gas OIL (da Set	" Tog. Press " AOF SERVATIO MAL SIGMOD DISTRICT I S	N DIVIS	" Cag. Pressure " Test Method	
Well Test Da Well Test Da Well Test Da Date New Oil Choke Size Teby certify that the ruind that the information edge and belief. The company of the co	tion Data Ita Ita I Gas Deli I O Ica of the Oil Co given above is the Oil Co McDonnol	very Date very Date output Diverse and complete Mc Dev	Tes	at Date	Approved by Title:	Test Length Gas OIL (da Set	" Tog. Press " AOF SERVATIO	W Sac	" Cag. Pressure " Test Method	
Well Test Da Well Test Da Well Test Da Market New Oil Choke Size Treby certify that the ruind that the information edge and belief. The company of the	tion Data Ita Ita I Gas Deli I O Ica of the Oil Co given above is to McDonnol dent	very Date very Date very Date No. Oa. No. Oa.	Tes	at Date	Approved b	Test Length Gas OIL (da Set	" Tog. Press " AOF SERVATIO MAL SIGMOD DISTRICT I S	N DIVIS	" Cag. Pressure " Test Method	
Well Test Da Well Test Da Well Test Da Date New Oil Choke Size The Comple of the	tion Data Ita Ita I Gas Deli I O Ica of the Oil Co given above is to McDonnol dent	very Date very Date very Date or and complete A Complete Phone: (9)	ision have been the to the best	at Date Vater a comp of my	Approved b	Test Length Gas OIL (da Set	" Tog. Press " AOF SERVATIO MAL SIGMOD DISTRICT I S	N DIVIS	" Cag. Pressure " Test Method	

PECEIVED

488 3 1 **199**%

Second State