District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II

PO Drawer DD, Artesia, NM 88211-0719

District III
1000 Rio Br

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office
5 Copies

PO Box 2088, Santa Fe,										AMENDED REPOR	
i.	REQUES	T FOR A	LLOWA	BLE A	AND AU	JTHOR	IZAT	ION TO TI			
McDonnold O	<b>. 186</b>		O14372			<sup>1</sup> OGRID Number <sup>3</sup> Reason for Flling Code					
Midland, TX											
*API Numi 30 - 0 25-1115		'Pool Name Langlie Mattix Seven Rivers Queen G					en <b>Gr</b>	rayburg 37240 Pool Code			
' Property C @1 <del>0021</del> \((	765	Langlie Jack Unit				.The		* Well Number			
I. 10 Surfac	e Location	Range	T #					<del></del>			
G 20	248	37E	Lot.Idn	Feet fr	80	North/Sor		Feet from the 1980	East/West East	Lea	
UL or lot no. Section	Township		T					-			
G 20	24S	37E	Lot Ida	j j	80	North/So Nor		Feet from the 1980	East/West East	Lea	
<sup>13</sup> Lae Code	ucing Method C	ode 14 Gas	Connection De	ile is	C-129 Perm	i Number	14	C-129 Effective E	ate	<sup>17</sup> C-129 Expiration Date	
I. Oil and Ga							-		<u>-</u>		
OGRID	19 Transporter Name and Address				и POD и O/G		2 POD ULSTR Location and Description				
2	Sid Richardson Gasoline Co. 201 Main-1st City Bank Tower Ft. Worth, TX 76102				225223	230 G G 20 2			24S 37E Lea County		
	OTT Energ		102		2252210	)		G 20 24	S 37F	Lea County	
P.O. Box 4666 Houston, TX 77210-4666					1		0	G 20 24S 37E Lea County			
										<del></del>	
eren grae gr	·										
								· · · · · · · · · · · · · · · · · · ·			
/. Produced W	later										
** POD 2252210 \$	alei		20 24S 3	70 1	POD ULS	TR Locatio	a and De	eriptioa			
. Well Comple	etion Data		20 245 3	- L	ea Cour	ity					
Spud Date	Data	<sup>24</sup> Ready Date			סד יי		" PBTD				
Maria					10					17 Perforations	
M 17-1- CT		7		· · · · · · · · · · · · · · · · · · ·						1º Perforations	
Hole Si	e	31 C	asing & Tubin	Size		<sup>22</sup> D	epth Set			Perforations Sacks Cement	
<sup>м</sup> Hole Sü	2	31 C.	asing & Tubin	Size		n D	epth Set		15 (	11	
<sup>36</sup> Hole Sij	2	31 C	esing & Tubin	g Size		n D	epth Set			11	
		31 C.	ssing & Tubin	Size		n D	epth Set		25 (	11	
. Well Test D	ata								35 (	Sacks Cement	
. Well Test D  M Date New Oil	ata "Gas De	divery Date	* Tes	t Date		22 D		™ Tbg. Pres.		Sacks Cement	
. Well Test D "Date New Oil "Choke Size	ata M Gas De	divery Date	* Tes	i Date						Sacks Cement	
. Well Test D  ** Date New Oil  ** Choke Size  thereby certify that the interpolation of the more of the control of the contro	Gas De	Oil Conservation Div	Tes  a W  vision have been cete to the best of	i Date		Test Lengt  Gas  OIL	CON	" Tog. Pres. " AOF	aure	<sup>30</sup> Cag. Pressure	
Date New Oil  "Choke Size  Thereby certify that the inthem and that the information will be desired and belief.  "International content of the international cont	ata  Gas De  "Index of the Oil Congiven above is	Conservation Divisions and complete Mc Oc	Tes  a W  vision have been cete to the best of	i Date	y	Test Lengt  Gas  OIL	CON	" Tog. Pres. " AOF	oure ON DIV	** Cag. Pressure  ** Test Method	
Date New Oil  Choke Size  Choke Size  Thereby certify that the interpretation of the them formation of the them formation of the them formation of the them formation.  Crain	ata  M Gas De  Tules of the Oil Congiven above is  M. McDo	Conservation Divisions and complete Mc Oc	Tes  a W  vision have been cete to the best of	i Date	Approved	Gas OIL	CON	* Tog. Pres.  * AOF  SERVATIO  AGE 1 CACAGO DE 13	DN DIV	" Cag. Pressure " Test Method	
Choke Size  Thereby certify that the interest content of the manure:  Interest Date New Oil  Choke Size  Thereby certify that the interest content of the manure of the manure of the manure:  Craignous Press  Le: Press  Le: A/14/94	ata  "Gas De  "Ules of the Oil Congiven above is  M. McDo	Conservation Div	Tes  Tes  We wision have been cate to the best of	t Date  (ater complied of my	Approved Tide: Approval [	Gas OIL	CON	" Tog. Pres. " AOF	DN DIV	** Cag. Pressure  ** Test Method  ISION	
Date New Oil  "Choke Size  Thereby certify that the inthe and that the information overledge and belief.  International content of the internation	ata  "Gas De  "Ules of the Oil Congiven above is  M. McDo	Conservation Divide true and comple on mold  Phone: (91)  COGRID number of contraction	ision have been ete to the best of	ater a complied of my	Approved Tide: Approval [	Gas OIL	CON	* Tog. Pres.  * AOF  SERVATIO  AGE 1 CACAGO DE 13	DN DIV	** Cag. Pressure  ** Test Method  ISION	

RECEIVED

OCU HOUSE