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

District II

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

District III 1900 Rio Bennos Rd., Axtoc, NM 87410

District IV

State of New Mexico

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

8	5 Copies
04-2088	AMENDED REPORT

								, , , , , ,		ON TO TR		OICI	
Operator name and Address  JIMMY ROBERSON ENERGY CORPORATION  BOX 729										'OGRID Number  \(\oldsymbol{Q}\times\) 'Reason for Filing Code  CH (effective 3/1/98)			
									d				
	THE NO.	]	BENTON,	LA 7100	6	·	4.5			D cu (et:	ectiv		
API Number 30 - 025-05443 Hobbs Grayburg Sa							n Andres				Pool Code		
' Pr.	operty Co	ode 2			Rio	ce	Property Ne	inse	*· · · · · · · · · · · · · · · · · · ·	.,, .,,	2	' W	di Number
10 5	Surfac	e L	ocation	<del></del>								**	
or lot no.	Section	7	Cownship	Range	Lot.ldn	1	from the	North/Sou			East/We		County
G	13		18S ole Loca	37E		2.	310	Nor	th	1650	East		Lea
L or lot no.	<del>,</del>	<del></del>	Township	Range	Lot Idn	Feet	from the	North/So	uth line	Feet from the	East/We	est line	County
Lae Code	13 Prod	iucing	Method Cod	le 14 Gas	Connection Da	ite	13 C-129 Peru	nit Number	<u> </u>	C-129 Effective	Date	" C-	129 Expiration Da
P	<u> </u>	<u> </u>		1	1/2								
. Oil a		is T	ransporte	ETS Fransporter	Name		28 PC	ac	11 O/G		POD UI	STR La	vation
OGRID				and Address								escriptio	_
017407   Petro So				urce Partnership Ltd			0629010		0	,	H 13 18S 37E Rice Tank Battery		
009171 GPM Gas				Corp			0629030	629030 G		Н 13 18		<u></u>	
										Rice Ta	nk Bat	ttery	
				··· <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>							97.9		
**************************************							****		HOUSE.				
		Wat	er										
0,62905	() POD		Н 13	18S 3	7E Rice	Engi	<sup>1</sup> POD U	JLSTR Loca	tion and	Description Disposal	System	n	
062905 '. Well	() POD	pleti		18S 3		Engi	<sup>1</sup> POD U	JLSTR Loca	tion and		System	m	3º Perforations
062905 . Well	Comp	pleti	Н 13	<sup>24</sup> Ready	Date		POD to neering	JLSTR Loca Salt W	ater	Disposal S	System	n	<sup>39</sup> Perforations
062905 . Well	Comp	pleti	Н 13	<sup>24</sup> Ready			POD to neering	JLSTR Loca Salt W	tion and	Disposal S	Systen		19 Perforations
062905 . Well	O Comp	pleti	Н 13	<sup>24</sup> Ready	Date		POD to neering	JLSTR Loca Salt W	ater	Disposal S	Systen		
062905 . Well	O Comp	pleti	Н 13	<sup>24</sup> Ready	Date		POD to neering	JLSTR Loca Salt W	ater	Disposal S	Systen		
062905 . Well	O Comp	pleti	Н 13	<sup>24</sup> Ready	Date		POD to neering	JLSTR Loca Salt W	ater	Disposal S	System		
062905 '. Well 's s	Compound Date  " Hole	Size	H 13	<sup>24</sup> Ready	Date Casing & Tub	oing Siz	" POD Uneering	JLSTR Loca Salt W	ation and ater	PETD			eks Cement
062905 '. Well 's s	Comp	Size	H 13	<sup>24</sup> Ready	Date Casing & Tub		" POD Uneering	JLSTR Loca Salt W	ation and ater	PETD	Systen		eks Cement
062905 . Well "s	Compound Date  " Hole	Size	H 13 on Data	<sup>24</sup> Ready	Date Casing & Tub	oing Siz	POD toneering	JLSTR Loca Salt W	ation and ater	PBTD  " PBTD  " Tbg.			* Cag. Pressure
062905 . Well "s  VI. Wel "Date	POD O COMP Spud Date ** Hole ** Hole to New Oil ** take Size	Size Da	H 13 on Data ta  Gas E	Pelivery Data	Casing & Tub	Test D	POD toneering	JLSTR Loca Salt W	ation and ater	PBTD  " Tbg.	Pressure	33 Sac	* Cag. Pressur
062905 . Well "s  /I. Wel "Date	POD O Compipud Date  "Hole "Hole  Il Test a New Oil  noke Size certify that at the informed belief.	Size Da	H 13 on Data ta  Gas E	Pelivery Data	Date Casing & Tub	Test D	POD to neering	JLSTR Loca Salt W	Stion and ater  Depth S  Angth	PBTD  " PBTD  " Tog.  ONSERVA	Pressure AOF TION	DIVI	" Cag. Pressure " Test Method
062905 . Well "S  /I. Wel "Date "Ch "I hereby c with and that knowledge a	POD O Comp Spad Date  "Hole  "Hole  II Test a New Oil  anke Size certify that at the informed belief.	Size Da	H 13 on Data ta  Gas E	Pelivery Data	Casing & Tub	Test D	POD to neering	"Test I	Stion and ater  Depth S  Angth	PBTD  " PBTD  " Tog.  ONSERVA	Pressure AOF TION	DIVI	" Cag. Pressure " Test Method
/I. Well  "Date "Thereby c with and the knowledge a	POD O Composite of the part of	Size  Da  the rumation	H 13 on Data ta  Gas E	Pelivery Data	Casing & Tub	Test D	POD toneering  Title	"Test I	DIL CO	PBTD  " PBTD  " Tog.  ONSERVA	Pressure AOF TION	DIVI	" Cag. Pressure " Test Method
062905  '. Well  '' S  '' Ch  " I hereby c with and that knowledge a Signamor:  Printed nam	POD O Composite of the property of the propert	Size  Da  the rumation	H 13 on Data  ta  Gas E  ties of the Oil a given above  M ROBE  DENT	Pelivery Date  Conservation	Casing & Tub	Test Day Water been consist of r	POD toneering  Title	"Total "Total "G	DIL CO	PBTD  " PBTD  " Tbg.  " Tbg.  ONSERVA  ONSERVA	Pressure AOF TION	DIVI	" Cag. Pressure " Test Method
O62905  . Well  "S  Thereby c  with and that knowledge a  Signanie:  Printed namy	POD O Comp Spad Date  ** Hole	Size  Da  The runation	H 13 on Data  Ita  Gas D  Gas D  Gas D  Control of the Oil of given above  M ROBE  DENT	Phone:	Date Casing & Tub	Test D.  Water been consist of r	POD to neering  To TD  Appropried ate Appropried Approp	"Test I  "Test I  "G  (  roved by: Other  roval Date:	Depth S  Congula  Disting	PBTD  " PBTD  " Tbg.  " Tbg.  ONSERVA  ONSERVA	Pressure AOF TION First Will VISOR	DIVI	" Cag. Preasur " Test Method

