		NEW MEXI	CO 01L (	CONSERVA	TION C		RERE		E DRM C-103 (Rev 3-55)
		MISCEL	LANEO	US REPOR	TS ON	WELLS	DEC 7	195	
	(5	ubmit to approp	riate Distri	ict Office as	per Com	mission Rul	• <sup>110</sup> 60. C	3. 17.	
Name of Company		& Kennedy		Addres			ARIESIA		2
Lease			Well No.	Unit Letter		Township	Bak.Bldg.	Range	land, Texas
Delhi-Tayl	or <u>State</u>		1	N	35	178	<u></u>	28	
Date Work Performed 10-17-59			le est			County F	16.		
				TOF: (Check	appropria		et al		······
Beginning Drillin,	g Operations	s 🕱 Ca	sing Test a	nd Cement Job	[	Other (E.	xplain):		
Plugging		Re	emedial Work	5					
			- 12						
Witnessed by	ert Pier		Position	of Rotary !		Company <b>Carper</b>	Drilling	Compa	may, Inc.
Witnessed by	ert Pier	·····	LOW FOR	REMEDIAL V	TOOLS	Carper	<b>Drilling</b> ILY	Compa	nny, Inc.
Witnessed by	ert Pier	·····	LOW FOR	REMEDIAL V	TOOLS	Carper	ILY		npletion Date
DF Elev.		FILL IN BE	LOW FOR	DE BOLARY S REMEDIAL V GINAL WELL I	TOOLS VORK RI DATA	Carper PORTS ON Producing	ILY Interval	Cor	npletion Date
		·····	LOW FOR	DE BOLARY S REMEDIAL V GINAL WELL I	TOOLS	Carper PORTS ON Producing	ILY Interval		npletion Date
DF Elev.		FILL IN BE	LOW FOR	DE BOLARY S REMEDIAL V GINAL WELL I	TOOLS VORK RI DATA	Carper PORTS ON Producing	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diameter		FILL IN BE	LOW FOR	OI BOLARY	TOOLS VORK RI DATA	Carper E PORTS ON Producing	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BE	LOW FOR ORIG	Product	rools VORK RI DATA Ing Diame	Carper E PORTS ON Producing	ILY Interval	Cor	npletion Date
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE Tubing Depth Oil Productio	RESU	Production	rools VORK RI DATA ng Diame ing Forma KOVER Water H	Carper E PORTS ON Producing eter	ILY Interval Oil Stri G O R	Cor ing Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da	TD	FILL IN BE Tubing Depth	RESU	Product	rools VORK RI DATA ng Diame ing Forma KOVER Water H	Carper E PORTS ON Producing eter	ILY Interval Oil Stri	Cor ing Dept	npletion Date h
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BE Tubing Depth Oil Productio	RESU	Production	rools VORK RI DATA ng Diame ing Forma KOVER Water H	Carper E PORTS ON Producing eter	ILY Interval Oil Stri G O R	Cor ing Dept	npletion Date h Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Test Da	T D	FILL IN BE Tubing Depth Oil Productio	RESU	Production ACFPD	rools VORK RI DATA ng Diame ing Forma KOVER Water H	Carper E PORTS ON Producing atter	ILY Interval Oil Stri GOR Cubic feet,	Cor ing Dept	npletion Date h Gas Well Potentia MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Test Da Test Morkover After Workover	T D T D	FILL IN BE Tubing Depth Oil Productio	RESU	Production ACFPD	rools VORK RI DATA ng Diame ing Forma KOVER Water H E	<b>Garper</b> <b>Producing</b> Producing eter ation(s) Production 3PD fy that the in my knowledd	ILY Interval Oil Stri GOR Cubic feet, formation giv	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Test Da Test Morkover After Workover	T D T D	FILL IN BE Tubing Depth Oil Productio BPD	RESU	Production ACFPD	rools VORK RI DATA ng Diame ing Forma KOVER Water H E eby certi e best of	Carper E PORTS ON Producing atter ation(s) Production B P D fy that the in my knowledg	ILY Interval Oil Stri GOR Cubic feet, formation giv se.	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple
AIP D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL ( Approved by	T D T D T D T D T D T D	FILL IN BE Tubing Depth Oil Productio BPD TION COMMISSIC	RESU	Production ACFPD	rools VORK RI DATA Ing Diame ing Forma KOVER Water I E Water I E best of C A ion	Carper E PORTS ON Producing eter ation(s) Production B P D Froduction B P	ILY Interval Oil Stri GOR Cubic feet, formation giv se.	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Da Before Workover After Workover OIL ( Approved by M.L	T D T D T D T D T D	FILL IN BE Tubing Depth Oil Productio BPD TION COMMISSIC	RESU	Production ACFPD	Rools VORK RI DATA ng Diame ing Forma KOVER Water H E eby certi e best of C ion G	Carper E PORTS ON Producing atter ation(s) Production B P D fy that the in my knowledg	ILY Interval Oil Stri GOR Cubic feet, formation giv se.	Cor ing Dept /Bbl	npletion Date h Gas Well Potential MCFPD e is true and comple

•

·

.

