			N	. MEXIC				*			FORM C-1 (Rev 3-55)
	<b>-</b>	HO	BBS	MISCEL	<b>LANEOU</b>	S REPOI	RTS ON	۱ WELL	BBS OFFI	r <b>ፍ በ</b>	nn
			(Submit	Japan J.						UE U	
Name of Comp	any	9607	UG :	0 /M-9	34	Addre	\$S	1960 A	UG 25 F	PM 2	: 1 <u>/</u>
<del>, _ , , , , , , , , , , , , , , , , , ,</del>	ies Serv			ompany_			lox 97	- Hobbs	New Mexi	co	
Lease D. Q. S	. U. Traci	t No.	. 6	ľ	Vell No. 16	Unit Letter	Section 3	Township		Ran	ge 
Date Work Per 8-16-60	formed		Pool	Canroci	k-Queen	<del>*                                    </del>		County			
					A REPORT	OF: (Check	appropria		laves		77.4
Beginnin	g Drilling Op	eratio	ns		ing Test and			Other (	Explain):	<del></del>	
☐ Plugging ☐ Rem					nedial Work						
Detailed accou	unt of work d	one, n	ature a	nd quantity o	f materials (	ised, and res	ults obta	ined.			
-			100 To 100 Sec.		Position			Company		•	
Witnessed by W.	. L. Jann	юу	Fi	LL IN BEL	Engine		(	cities S	ervice Gi	1 Con	npany.
<u>v.</u>	. L. Jann		FI	LL IN BEL	Engine OW FOR RI ORIGIN		ORK RE	PORTS O	NLY	1 Con	npany
-	L. Jann	TD	FI	LL IN BEL	Engine OW FOR RI	EMEDIAL V	ORK RE	cities S	NLY	· · · · · · · · · · · · · · · · · · ·	ompletion Date
<u>v.</u>				LL IN BEL	Engine OW FOR RI ORIGIN	EMEDIAL V	ORK RE	Producing	NLY	Ca	ompletion Date
V.	er				Engine OW FOR RI ORIGIN	EMEDIAL V	ORK RE	Producing	NLY Interval	Ca	ompletion Date
D F Elev.  Tubing Diamet	er erval(s)				Engine OW FOR RI ORIGIN	Oil Stri	YORK REDATA	Producing	NLY Interval	Ca	ompletion Date
D F Elev.  Tubing Diamet	er erval(s)				Engine OW FOR RI ORIGIN	Oil Stri	ORK RE	Producing	NLY Interval	Ca	ompletion Date
D F Elev.  Tubing Diamet	er rval(s)	TD	Tubin	g Depth	Engine OW FOR RI ORIGIN	Oil Stri	YORK REDATA	Producing	NLY Interval	Ca	ompletion Date
D F Elev.  Tubing Diamet	er erval(s)	TD	Tubin		Engine OW FOR RI ORIGIN PBTD  RESULT Gas Pr	Oil Stri	OVER	Producing	Interval Oil Stri	Co	ompletion Date oth Gas Well Poten
D F Elev.  Tubing Diamet  Perforated Inte	er rval(s) rval	TD	Tubin	g Depth	Engine OW FOR RI ORIGIN PBTD  RESULT Gas Pr	Oil Stri Production	OVER	Producing  Producing  ter  tion(s)	Interval Oil Stri	Co	ompletion Date
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before	er rval(s) rval	TD	Tubin	g Depth	Engine OW FOR RI ORIGIN PBTD  RESULT Gas Pr	Oil Stri Production	OVER	Producing  Producing  ter  tion(s)	Interval Oil Stri	Co	ompletion Date oth Gas Well Potent
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before Workover  After	erval(s) rval  Date of Test	TD	Tubin	g Depth Production	RESULT Gas Pr	Oil Stri Produci S OF WORI	OVER Water P	Producing ter tion(s) that the in	Oil Stri  GOR Cubic feet/	Co ing Dep	ompletion Date oth Gas Well Potent
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before Workover  After Workover	erval(s) rval  Date of Test	TD	Tubin	g Depth Production	RESULT Gas Pr	Production FPD	OVER Water P	Producing  ter  tion(s)	Oil Stri  GOR Cubic feet/	Co ing Dep	Gas Well Potent
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before Workover  After	erval(s) rval  Date of Test	TD	Tubin	g Depth Production	RESULT Gas Pr	Produci S OF WORI	ng Diamet  ng Forma  (OVER  Water P B	Producing ter tion(s) that the in	Oil Stri  GOR Cubic feet/	Co ing Dep	Gas Well Potent
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before Workover  After Workover	erval(s) rval  Date of Test	TD	Tubin, Oil	g Depth Production	RESULT  Gas Pr  MC	Produci S OF WORI	ng Diamet ng Forma  OVER Water P B	Producing ter tion(s) that the in	Oil Stri  GOR Cubic feet/	Co ing Dep	Gas Well Potent
D F Elev.  Tubing Diamet  Perforated Inte  Open Hole Inte  Test  Before Workover  After Workover	erval(s) rval  Date of Test	T D	Tubin Oil	Production BPD	RESULT  Gas Pr  MC	Produci S OF WORI Coduction FPD  I here to the	ng Diamet  ng Forma  (OVER  Water P B  best of n	Producing ter tion(s) that the in	GOR Cubic feet/	Co ing Dep	Gas Well Potent