01470	NOTION						<u>}</u>	
SANTA FE			NEW MEVIA		ONCED	V A T : ON	COMMESSION	EOD4 C 102
(J.S.G.S.			NEW MEXIC	CO OIL C	UNSEK	YAIIUN	COMMISSION	FORM C-103 (Rev 3-55)
TRANSPORTER PRORATION OFFICE	OIL GAS		MISCEL	LANEOU	IS REP	ORTS O	N WELLS	er App
OPERATOR		(Subn	nit to appropi	riate Distri	ct Office	as per Co	inission Rule 1	106)
Name of Compan	y			Addre	ss	<del></del>		2 / 6.
Cabot Cor	rporation	1		P.	O. Bo	× 4395	, Midland,	
Lease Carper St	rato		Well No.	Unit Letter	4	Township 15-S	R	ange 32-E
Date Work Perfor	rmed	Pool		<del>                                       </del>		County	L.	3296
11-30-62	<u> </u>	Wildca		OF. (C) 1		L	8	
Beginning [	Drilling Operati		S A REPORT				Explain):	<del></del>
Plugging	<i>6</i> - <b>F</b>		emedial Work	a content jo	r (	Other (I	saptuin).	
	of mode dec	nature and quantity			1	. ,	<del></del>	
-		plate was wed with a s			_		casing an	d the
Witnessed by			Position		ļ	Company		
•	rd Mauk		Fiel	d supt.		Cabot	Corporat	ion
•	ard Mauk	FILL IN BE	Piel	EMEDIAL V	WORK RE	Cabot		ion
•	T D		Piel	EMEDIAL V	WORK RE	Cabot	NLY	<b>ion</b> Completion Date
Howa	T D		Piel LOW FOR R	EMEDIAL ) Nal Well	WORK RE	Producing	NLY	Completion Date
D F Elev.	T D		Piel LOW FOR R	EMEDIAL ) Nal Well	WORK RE	Producing	NLY Interval	Completion Date
D F Elev. Tubing Diameter	T D		Piel LOW FOR R	EMEDIAL V	WORK RE	Producing	NLY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interva	T D		Picle Low For RI ORIGIN	EMEDIAL V	WORK REDATA	Producing	NLY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interva	T D		Pick LOW FOR RESULT On Gas Pi	Oil Stri	WORK REDATA  ing Diame  ing Forma	Producing	NLY Interval	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	al(s)  Date of	Tubing Depth  Oil Productio	Pick LOW FOR RESULT On Gas Pi	Oil Stri Production	WORK REDATA  ing Diame  ing Forma	Producing Producing	Oil String I	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before	al(s)  Date of	Tubing Depth  Oil Productio	Pick LOW FOR RESULT On Gas Pi	Oil Stri Production	WORK REDATA  ing Diame  ing Forma	Producing Producing	Oil String I	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	al(s)  Date of Test	Tubing Depth  Oil Productio	Piele LOW FOR RESULT RESULT MC	Production FPD	WORK REDATA  ing Diame  ing Forma  KOVER  Water P B	Producing Producing  Attion(s)  Production PD	Oil String I  GOR Cubic feet/Bbl	Completion Date  Depth  Gas Well Potential
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	Date of Test	Oil Production BPD	Piele LOW FOR RESULT On Gas Piere MC	Production FPD  I here to the	MORK REDATA  ing Diame  ing Forma  KOVER  Water P B	Producing Producing Producing Production PD  The production PD  The production PD  The production PD  The production PD	Oil String I  Oil String I  Cubic feet/Bbl  formation given a	Completion Date  Depth  Gas Well Potential MCFPD  bove is true and complete
D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	al(s)  Date of Test	Oil Production BPD	Piele LOW FOR RESULT RESULT MC	Production FPD  I here to the Positi	WORK REDATA  ing Diame  ing Forma  KOVER  Water P  B  eby certife  con	Producing Producing Producing Production PD  The production PD  The production PD  The production PD  The production PD	GOR Cubic feet/Bbl	Completion Date  Depth  Gas Well Potential MCFPD  bove is true and complete

ng nga kanang manang mengang panggang pa