		-	,				• <u>•</u> ••			<u>11_1;=</u>
		NEW MEX		ONSER	VATIO	DN C	OMMISSI	ON		FORM C-103 (Rev 3-55)
		MISCE		JS REF	PORT	S ON				1959
	(5	Submit to appro	opriate Distri	ct Office	e as per	Comr	mission Ru	ile 1106)		
	041 Cor	portion				x 21		obbs, N. M.		
Lease Eddy State	*BN * ()	NCT-A)	Well No.	Unit Le	etter Se		Township 19-		Rang	° 28B
Date Work Performed	1959	Pool East M	Millman, Q	tere	reybu	MR (County Edd			
		1	IS A REPORT					·		
Beginning Drillin	g Operation	s 🔳 🤇	Casing Test an	nd Cemen	t Job		Other (I	Explain):		
Plugging		F	Remedial Work							
instely 5 sa After waitin in pressure.			-					an 30 minu	tes.	No drop
No drop in p	Drill	ed coment p	plug and t			casi	ing shoe			
	Drill	ed coment p				casi				
No drop in p	Drill	ed coment p	Position ELOW FOR F	ested	below	Cast Cast	Lng shoe	with 400#		
No drop in p	Drill	ed coment p	Position ELOW FOR F	EMEDIA NAL WE	below	Cast Cast	Lng shoe	with 400#	før	
NO drop in p Witnessed by	Drille	ed coment p	Position ELOW FOR F ORIG	EMEDIA NAL WE	below	¢as:	Company PORTS Of Producing	with 400#	Con	30 minutes.
WO drop in p Witnessed by D F Elev.	Drille	FILL IN BI	Position ELOW FOR F ORIG	EMEDIA NAL WE	AL WOR	¢as:	Company PORTS Of Producing	NLY Interval	Con	30 minutes.
Witnessed by D F Elev. Tubing Diameter	Drille	FILL IN BI	Position ELOW FOR F ORIG	EMEDIA NAL WE	AL WOR	Cas	Lng shoe Company PORTS Of Producing	NLY Interval	Con	30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	Drille	FILL IN BI	Position ELOW FOR F ORIG PBTI	EMEDIA NAL WE	AL WOR LL DAT	¢as: K RE A Diamet	Lng shoe Company PORTS Of Producing	NLY Interval	Con	30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Total	Drille	FILL IN BI	Position ELOW FOR F ORIG PBTI RESUL	REMEDIA INAL WE O Oil	below AL WOR LL DAT String I oducing I	Cast K RE A Diamet	Lng shoe Company PORTS Of Producing	NLY Interval		30 minutes.
Witnessed by Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tact	T D	FILL IN BI	Position ELOW FOR F ORIG PBTI RESUL	ested REMEDIA INAL WE O Oil Pro TS OF W Production	below AL WOR LL DAT String I oducing I	Cast K RE A Diamet	Lng shoe	vith 400#		30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Tree Tree Tree Tree Tree Tree Tree Tr	T D	FILL IN BI	Position ELOW FOR F ORIG PBTI RESUL	ested REMEDIA INAL WE O Oil Pro TS OF W Production	below AL WOR LL DAT String I oducing I	Cast K RE A Diamet	Lng shoe	vith 400#		30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test After Workover	T D	FILL IN BI	Position ELOW FOR F ORIG PBTI PBTI	ested REMEDIA INAL WE O Oil Production CFPD	below AL WOR LL DAT String I oducing I ORKOV n Wi hereby	Cast Cast K RE A Diamet	ing shoe	VLY Interval Oil String Cubic feet/B	Con g Dept	30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test After Workover	T D	FILL IN BI	Position ELOW FOR F ORIG PBTI PBTI	ested REMEDIA INAL WE O Oil Oil Pro TS OF W Production C F P D	below AL WOR LL DAT String I oducing I ORKOV n Wi hereby	Cast Cast K RE A Diamet	Ling shoe	VLY Interval Oil String GOR Cubic feet/B	Con g Dept	30 minutes.
NO drop in p Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Morkover After Workover OIL C Approved by Tiste	T D	FILL IN BI	Position ELOW FOR F ORIG PBTI PBTI	ested REMEDIA INAL WE O Oil Pro- TS OF W Production C F P D I I I I N	below AL WOR LL DAT String I oducing I VORKOV n Wa hereby to the be	¢as:	ing shoe	VLY Interval Oil String GOR Cubic feet/B	for Col g Dept	30 minutes.

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