		NEW MEXIC	O OIL CO	NSERVAT	TION C	OMMISSION	1		FORM C-103
		MISCELL					AUG	12	19 <b>60</b> ( <b>B0</b> )
	(Sub	bmit to appropri-	ate District	Office as p	per Comr	nission Rule		. <b>C.</b> I	
me of Company	CO IN			Addres	P.O. E	lox 352, M	idland, 1	Terra.s	
ase			ell No.	Unit Letter	Section 211	Township 23-8		Range	29-1
Remain Dasin Un				<b>b</b>		County			
te Work Performed August 8, 1960		W1 deet				the second se	ddy		
			A REPORT O			Other (Ex)	hlain):		
Beginning Drilling Op	erations		ing Test and	Cement Job	i i				
Plugging	Plugging Remedial Work				1. 1				· · · · · · · · · · · · · · · · · · ·
Ran 10,903' of 9- with DV Tool set Flug at 8,521'. August 5, 1960. Tested 9-5/8" 0.1 August 6, 1960.	at 5, Top 6	521, 1100 :	sz. 43 04 temperat	L 310-34	ray 554	200 ax. a 501. Job	complete	10:4	5 A.N.
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960.	(Test ted fr 6, 19	rom surface 260. Tested	Tade to ( te 10,930	b complet	2500 Pa te 213	BI for 30 D A.M. Au	gast 8, 1	from 960.	2:00 to PSI for 30
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960.	(Test ted fr 6, 19	ted from surface (60, Tested) (60, Tested) (70, Tested) (	nd open 1 A.M. Au	b complet b complet hole to : gust 9, :	2500 P te 213 10,965 1960, 1	SI for 30 D A.M. Au Company	gust 8, 1 i with 12 , Job com	from 960.	2:00 to PSI for 30
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960.	(Test ted fr 6, 19	rom surface 260. Tested	I OK. John John John John John John John John	hale to gast 9,	2500 P 2500 P 2130 10,965 1960.	SI for 30 D A.M. Au . Tested Rested OK. Company EPORTS ON	gust 8, 1 I with 12 Job com	frem .960.	2:00 to PSI for 30 10:30 A.M.
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960. Vitnessed by	(Test ted fr 6, 19	ted from surface (60, Tested) (60, Tested) (70, Tested) (	A CK. John John John John John John John John	hale to gast 9,	2500 P 2500 P 2130 10,965 1960.	SI for 30 D A.M. Au Company	gust 8, 1 I with 12 Job com	frem .960.	2:00 to PSI for 30
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960. Vitnessed by	(Test ted fr 5, 19 d test 200 A.	ted from surface (60, Tested) (60, Tested) (70, Tested) (	I OK. John John John John John John John John	emedial	2500 P 2500 P 2130 10,965 1960.	BI for 30 D A.M. Au Company EEPORTS ON Producing	gust 8, 1 i with 12 , Job com	frem .960.	2:00 to <b>PBI for 30</b> 10:30 A.M. ompletion Date
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960. Witnessed by D F Elev. Tubing Diameter	(Test ted fr 5, 19 d test 200 A.	FILL IN BE	I OK. John John John John John John John John	emedial	2500 P 2500 P 2130 10,965 1960. 1 WORK R DATA	BI for 30 D A.M. Au Company EEPORTS ON Producing	gust 8, 1 i with 12 , Job com	from .960. 2,000 glete	2:00 to <b>PBI for 30</b> 10:30 A.M.
to 10,930 <sup>*</sup> . Tos 2:30 A.N. August Drilled shoe, an <u>nimites from 10</u> August 9, 1960. Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	(Test ted fr 5, 19 d test 200 A.	FILL IN BE	I OK. John John John John John John John John	Complete bole to gust 9,	2500 P 2500 P 2130 20,965 2960. 1 WORK F DATA	BI for 30 D A.M. Au Company EEPORTS ON Producing	gust 8, 1 i with 12 , Job com	from .960. 2,000 glete	2:00 to <b>PBI for 30</b> 10:30 A.M.
to 10,930*. Tos 2:30 A.N. August Drilled shoe, an <u>minutes from 10</u> August 9, 1960. Vitnessed by D F Elev. Fubing Diameter Perforated Interval(s)	(Test ted fr 5, 19 d test 200 A.	FILL IN BE	And open 1 A.M. Joh Position	Complete bole to gust 9,	2500 Pr 2500 Pr 2130 LO,965 L960. WORK R DATA	BI for 30 D A.M. Au . Tested Rested OK. Company EPORTS ON Producing heter	gust 8, 1 i with 12 , Job com	from .960. 2,000 glete	2:00 to PBI for 30 10:30 A.M. mpletion Date th
to 10,930*. Tos 2:30 A.N. August Drilled shoe, an nimites from 10 August 9, 1960. Vitnessed by D F Elev. Tubing Diameter Perforated Interval(s)	(Test ted fr 6, 19 d test ;00 A.	FILL IN BE	RESUL	o, 521 ). o with a b completed bale to a gust 9, EEMEDIAL INAL WELL Oil St Produ	2500 Pr 2500 Pr 2130 LO,965 L960. 1 WORK R DATA ring Dian	BI for 30 D A.M. Au . Tested Rested OK. Company EPORTS ON Producing heter	gust 8, 1 i with 12 , Job com	frem 960. 2,000 plete Co ing Dep	2:00 to PBI for 30 10:30 A.M. mpletion Date th
to 10,930 <sup>t</sup> . Tos 2:30 A.N. August Drilled shoe, an <u>minutes from 10</u> August 9, 1960. Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	(Test ted fr 6, 19 d test ;00 A.	od from surface 60. Zested 60. Zested 60. Tosted 60. To	RESUL	Production	2500 Pr 2500 Pr 2130 LO,965 L960. 1 WORK R DATA ring Dian	BI for 30 DA.M. Au Company EPORTS ON Producing neter	gast 8, 1 i with 12 job com ILY Interval Oil Str GOI	frem 960. 2,000 plete Co ing Dep	2:00 to PBI for 30 10:30 A.M. mpletion Date th Gas Well Potenti
to 10,930*. Tos 2:30 A.N. August Drilled shoe, an <u>minutes from 10</u> August 9, 1960. Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test	(Test ted fr 6, 19 d test ;00 A.	od from surface 60. Zested 60. Zested 60. Tosted 60. To	RESUL	Production CFPD	2500 Pr 2500 Pr 2130 LO,965 L960. 1 WORK R DATA ring Dian	SI for 30 D A.M. Au Company E PORTS ON Producing neter	gust 8, 1 1 vith 12 , Job com ULY Interval Oil Str GOI Cubic fee	from 960. 2,000 plete Co ing Dep	2:00 to PBI for 30 10:30 A.M. ompletion Date th Gas Well Potenti MCFPD
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960. Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Vorkover After Workover	(Test ted fr 6, 19 d test ;00 A.	od from surface 60. Zested 60. Zested 60. Tosted 60. To	RESUL	o, 521 ). o with a b completed hale to gust 9, EEMEDIAL INAL WELL Oil St Production CFPD	2500 Pr 2500 Pr 2500 Pr 2130 2500 Pr 2130 WORK R DATA ring Dian cing Forn RKOVER Water Ereby cel	SI for 30 D A.M. Au Company E PORTS ON Producing neter	gust 8, 1 1 vith 12 Job count ILY Interval Oil Str GOI Cubic fee	from 960. 2,000 plete Co ing Dep	2:00 to PBI for 30 10:30 A.M. mpletion Date th Gas Well Potenti
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an minutes from 10 August 9, 1960. Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Vorkover After Workover	(Test ted fr 6, 19 d test r00 Å.	Pod from surface   Pod surface   Pod casing a   M. to 10:30   FILL IN BE   Tubing Depth   Oil Productic   BPD   ATION COMMISSIO	RESUL	Production CFPD	2500 Pr 2500 Pr 250	BI for 30 D A.M. Au <b>I Tested</b> <b>Company</b> EPORTS ON Producing neter nation(s) Production BPD	gust 8, 1 1 vith 12 Job count ILY Interval Oil Str GOI Cubic fee	from 960. 2,000 plete Co ing Dep	2:00 to PBI for 30 10:30 A.M. ompletion Date th Gas Well Potenti MCFPD
to 10,930*. Tes 2:30 A.N. August Drilled shoe, an <u>minutes from 10</u> August 9, 1960. Witnessed by DF Elev. DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Tesi Before Workover After Workover OIL CO	(Test ted fr 6, 19 d test 100 A.	Poll from surface   Poll surface   Pill IN BE   Poll Productic   BPD   Oil Productic   BPD   ATION COMMISSION   Utrong	RESUL	bale to complet bale to complet complet bale to complet com	2500 Pa 2500 Pa 2500 Pa 2500 Pa 2130 21 21 21 21 21 21 21 21 21 21	BI for 30 D A.M. Au <b>I Tested</b> <b>Company</b> EPORTS ON Producing neter nation(s) Production BPD	gast 8, 1 i with 12 Job com LY Interval Oil Str GOI Cubic fee aformation gi ge.	from 960. 970.	2:00 to PBI for 30 10:30 A.M. ompletion Date th Gas Well Potenti MCFPD

.

-

ARTESIA DIS	TRICT OFFICE
lo. Copies Received	1
DISTR	BUNUH
	HO FURNIS ED
OPERATOR	
SANTA FE	
PRORATION OFFICE	
STATE LAND OFFICE	
U. S. G. S.	
TRANSPORTER	
FILE	
BUREAU OF MINES	