NUMBER OF CO	· · · · · · · · · · · · · · · · · · ·									
	CISTRIBUTION		-				~			
SANTA FE			NEW MEXI	CO 01	L CO	NSER	VATION	COMMISSIO	И	FORM C-103
U.S.G.S.								HOBBS DEE	100 -	(Rev 3-55)
TRANSPORTER	GAS				1.		ORTS O	N WELLS	· · · E 0.	· C. C.
PRORATION O OPERATOR	FFICE		Submit to approp	oriate Di	istrict	Office	as per Con	UN 3 on Bur	6' 1 Å	1.20
Name of Con Gordon	npany Knox & As	sociates	······································	1,	Address		iland Sav	vings Bldg	., ма	idland, Texas
Lease	M- 4.4 .		Well No.	Unit L		Section	Township		Rang	;e
H.T. Date Work Po	Mattern	Pool	1	K		30	21-Sc County	outh		37-East
1	2. 1964		Undesigna	a <b>t</b> ed			Lea	L		
			HIS IS A REPORT	<b>OF:</b> (C		opropria				
Beginni 🗌 🗌	ing Drilling Ope	erations	Casing Test an	nd Cemer	nt Job	l	Other (E	Explain):	-	
Pluggin	ng		] Remedial Work							<u></u>
Detailed acc	ount of work do	ne, nature and qua	ntity of materials	used, ar	nd resul	lts obta	ined.	_		
Witnessed by W. W. Griffith										
	W. W. Grif	fith	Position Chi ef	Engin	leer		Company <b>Gord</b> o	on Knox &	A <b>ss</b> o(	ciates
	W. W. Grif		Chief Below for F	REMEDI	IAL WO	DRK RE	Gordo		A <b>ss</b> o(	ciates
DF Elev.	······································		Chief Below for F	REMEDI	IAL WO	DRK RE	Gordo EPORTS OI	NLY		
DF Elev.	······································	FILL IN	Chi ef I BELOW FOR F ORIG	REMEDI	IAL WO	DRK RE	Gordo	NLY		ciates mpletion Date
DF Elev.		FILL IN	Chi ef I BELOW FOR F ORIG PBTI	REMEDI Inal We D	IAL WO	DRK RE	Gordo EPORTS Of Producing	NLY	Co	mpletion Date
	eter	FILL IN	Chi ef I BELOW FOR F ORIG PBTI	REMEDI Inal We D	IAL WO	DRK RE	Gordo EPORTS Of Producing	NLY Interval	Co	mpletion Date
Tubing Diam	eter terval(s)	FILL IN	Chi ef I BELOW FOR F ORIG PBTI	REMEDI INAL WE D	IAL WO	DRK RE	Gordo E PORTS Of Producing	NLY Interval	Co	mpletion Date
Tubing Diam Perforated In	eter terval(s)	FILL IN	Chief I BELOW FOR F ORIG PBTI	REMEDI INAL WE D	IAL WO ELL DA	DRK RE ATA 3 Diame 9 Forma	Gordo E PORTS Of Producing	NLY Interval	Co	mpletion Date
Tubing Diam Perforated In Open Hole In	eter terval(s) terval	FILL IN	Chi ef I BELOW FOR R ORIG PBTI th RESUL	REMEDI INAL WE D Oi	IAL WO ELL DA il String roducing	g Diame g Forma	Gordo E PORTS Of Producing	NLY Interval Oil Strin	Co	mpletion Date
Tubing Diam Perforated In Open Hole In Test	eter terval(s)	FILL IN T D Tubing Dept	Chi ef I BELOW FOR F ORIG PBTI th RESUL uction Gas I	REMEDI INAL WE D Oi Pr TS OF V	IAL WO ELL DA il String roducing	DRK RE TA 3 Diame g Forma DVER Water F	Gorda EPORTS 01 Producing ster	NLY Interval	Con 1g Dept	mpletion Date
Tubing Diam Perforated In Open Hole In	eter terval(s) terval Date of	FILL IN T D Tubing Dept Oil Produ	Chi ef I BELOW FOR F ORIG PBTI th RESUL uction Gas I	REMEDI INAL WE D Oi Pr TS OF V Productio	IAL WO ELL DA il String roducing	DRK RE TA 3 Diame g Forma DVER Water F	Gorda E PORTS 01 Producing eter ation(s)	Interval Oil Strin GOR	Con 1g Dept	mpletion Date th Gas Well Potential
Tubing Diam Perforated In Open Hole In Test Before	eter terval(s) terval Date of	FILL IN T D Tubing Dept Oil Produ	Chi ef I BELOW FOR F ORIG PBTI th RESUL uction Gas I	REMEDI INAL WE D Oi Pr TS OF V Productio	IAL WO ELL DA il String roducing	DRK RE TA 3 Diame g Forma DVER Water F	Gorda E PORTS 01 Producing eter ation(s)	Interval Oil Strin GOR	Con 1g Dept	mpletion Date th Gas Well Potential
Tubing Diam Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	FILL IN T D Tubing Dept Oil Produ	Chi ef I BELOW FOR	Productic	IAL WO ELL DA il String roducing WORKO on	g Forma DVER Water F B	Gorda EPORTS Of Producing eter	Oil Strin GOR Cubic feet/l	Con ng Dept Bbl	Gas Well Potential MCFPD
Tubing Diam Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	FILL IN T D Tubing Dept Oil Produ B P I	Chi ef I BELOW FOR	REMEDI INAL WE D Oi Pr TS OF V Productic C F P D	IAL WO ELL DA il String roducing WORKO on	g Forma DVER Water F B	Gorda EPORTS Of Producing etter ation(s) Production BPD	Oil Strin GOR Cubic feet/l	Con ng Dept Bbl	Gas Well Potential MCFPD
Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter terval(s) terval Date of Test OIL CONSE	FILL IN T D Tubing Dept Oil Produ B P I	Chi ef I BELOW FOR	REMEDI INAL WE D Oi Pr TS OF V Production C F P D	IAL WO ELL DA il String roducing WORKO on I hereby to the b	DRK RE TA Diame g Forma DVER Water F B y certifi best of C m R.	Gorda EPORTS Of Producing etter ation(s) Production BPD	Oil Strin GOR Cubic feet/l	Con ng Dept Bbl	Gas Well Potential MCFPD
Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter terval(s) terval Date of Test	FILL IN T D Tubing Dept Oil Produ B P I ERVATION COMMI	Chi ef I BELOW FOR	REMEDI INAL WE D Oi Pr TS OF V Production C F P D	IAL WO ELL DA il String roducing WORKO on I hereby to the b Name Sa Position	g Forma g Diame g Forma DVER Water F B y certification best of fice	Gorda EPORTS 01 Producing etter ation(s) Production PD Fy that-the in my knowledg	Oil Strin GOR Cubic feet/l	Con ng Dept Bbl	mpletion Date th Gas Well Potential