NUMBER OF COPIES ECEIVED							Ś		
SANTA FI FILE U.S.G.S.		NEW	MEXICO	0 01L CO	NSERV	ATION C	OMMISSI	ON	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS		MI	ISCELL	ANEOUS	REPO	ORTS OF	WELL	S	
PRORATION OFFICE		(Submit to	o appropria	nte District	Office	as per Com	mission R	ule 1106)	
Name of Company	011 & Ges (Company		Addres P.	s D. Box	837, Ho	bbs, Ner	r Maxic	0
Lease Atlantic Sta	te	Well	1 No. U	Jnit Letter	Section 21	Township	17-8	Range	36-E
Date Work Performed	Pool	Double	A Abo		0	County	Les		
	, L.,,			F: (Check a	appropria				
Beginning Drilling Op	perations	·		Cement Job	E	Other (E	xplain):		
Plugging Detailed account of work d		<u>ر</u>	ial Work				_ <u> </u>		
7. Cut a	ff 8-5/8"	s coment	at $8-5/8$	8" casin	ca. a stud	•			
9. Spott 10. Spott	ed 27 seck ed 25 seck ed 10 seck lled regal	s coment	at base at top.	of 13-3	/8* su	rface ce	sing (3	04").	
9. Spott 10. Spott 11. Insta	ed 25 seck ed 10 seck	s centrit ation mar	at base at top.	of 13-3 cloaned	/8* su up lo	rface ce cation.	sing (3 night &		V
9. Spott 10. Spott 11. Insta	ed 25 sack ed 10 seck lled reght Burleson	s centrit ation mar	et base et top. iner end Position Preside N FOR RE	of 13-3 cloaned	/8" su up lo	cation. Company C. E. 1	bight &		¥
9. Spott 10. Spott 11. Insta	ed 25 sack ed 10 seck lled reght Burleson	s cement : ation mar	et base et top. iner end Position Preside N FOR RE	of 13-3 cleaned	/8" su up lo	cation. Company C. E. 1	hight & NLY	Company	V mpletion Date
9. Spott 10. Spott 11. Insta	ed 25 seck ed 10 seck lled regal Burleson Fil T D	s cement : ation mar	et base at top. her and Position Proside V FOR RE ORIGIN	of 13-3 cleaned met MEDIAL W AL WELL D	/8" su up lo	Company C. E. J Producing	NLY Interval	Company	mpletion Date
9. Spott 10. Spott 11. Insta Witnessed by D F Elev.	ed 25 seck ed 10 seck lled regal Burleson Fil T D	L IN BELOY	et base at top. her and Position Proside V FOR RE ORIGIN	of 13-3 cleaned met MEDIAL W AL WELL D	/8" su up lo /0RK RE DATA	Company C. E. J Producing	NLY Interval	Company	mpletion Date
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter	ed 25 seck ed 10 seck lled regal Burleson Fil T D	L IN BELOY	et base at top. her and Position Proside V FOR RE ORIGIN	of 13-3 cleaned medial w AL well C Oil Strin	/8" su up lo /0RK RE DATA	Company C. E. J PORTS Of Producing	NLY Interval	Company	mpletion Date
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	ed 25 seck ed 10 seck lled regal Burleson Fil T D	L IN BELOY	et base et top. her and Position Preside v FOR RE ORIGIN PBTD	of 13-3 cleaned medial w AL well C Oil Strin	/8 su up lo /ORK RE DATA ng Diame	Company C. E. J PORTS Of Producing	NLY Interval	Company	mpletion Date
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	ed 25 seck ed 10 seck lled regal Burleson FIL T D Tubing	L IN BELOY	et base et top. her and Position Preside FOR RE ORIGIN PBTD PBTD RESULTS Gas Pr	of 13-3 cleaned mat MEDIAL W AL WELL D Oil Strip	/8 su up lo PORK RE DATA ng Diame ng Forma COVER Water F	Company C. E. J PORTS Of Producing	NLY Interval	Company Con String Dept	mpletion Date
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of the second	ed 25 seck ed 10 seck lled regal Burleson FIL T D Tubing	B Conduction	et base et top. her and Position Preside FOR RE ORIGIN PBTD PBTD RESULTS Gas Pr	of 13-3 cleaned ment MEDIAL W AL WELL C Oil Strin Produci S OF WORM oduction	/8 su up lo PORK RE DATA ng Diame ng Forma COVER Water F	rface ce cation. Company C. E. 1 Producing Producing ter	Interval Oil S	Company Con String Dept	mpletion Date h Gas Well Potential
9. Spott 10. Spott 11. Insta Witnessed by Balph D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	ed 25 seck ed 10 seck lled regal Burleson FIL T D Tubing	B Conduction	et base et top. her and Position Preside FOR RE ORIGIN PBTD PBTD RESULTS Gas Pr	of 13-3 cleaned mat MEDIAL W AL WELL D Oil Strip Produci S OF WORK oduction F P D	/8 su up lo /ORK RE DATA ng Diame ing Forma KOVER Water F B	rface ca cation. Company C. E. J Producing Producing ter	Interval Oil S G C Cubic fe	Company Con String Dept String Dept	Gas Well Potential MCFPD
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	ed 25 seck ed 10 seck lled regal Burleson FIL T D Tubing	Production BPD	et base et top. her and Position Preside FOR RE ORIGIN PBTD PBTD RESULTS Gas Pr	of 13-3 cleaned MEDIAL W AL WELL D OII Strin Produci S OF WORK oduction FPD	/8 su up lo PORK RE DATA Ing Diame Ing Forma KOVER Water F B Water F B	rface ca cation. Company C. E. J Producing Producing ter	Interval Oil S Cubic fe	Company Con String Dept String Dept	mpletion Date h Gas Well Potential
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CON Approved by	ed 25 seck ed 10 seck lled regal Burleson Fil T D Tubing	Production BPD	et base et top. her and Position Preside N FOR RE ORIGIN PBTD PBTD RESULT: Gas Pr MC	of 13-3 cleaned mat MEDIAL W AL WELL D OII Strip OII Strip OII Strip OII Strip OII Strip OII Strip	/8 su up lo PORK RE DATA Ing Diame Ing Forma KOVER Water F B Water F B	rface ca cation. Company C. E. J Producing Producing ter ter	Interval Oil S Cubic fe	Company Con String Dept String Dept	Gas Well Potential MCFPD
9. Spott 10. Spott 11. Insta Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CON	ed 25 seck ed 10 seck lled regal Burleson Fil T D Tubing	Production BPD	et base et top. her and Position Preside FOR RE ORIGIN PBTD PBTD RESULTS Gas Pr	of 13-3 cleaned mat MEDIAL W AL WELL D OII Strip OII Strip OII Strip OII Strip OII Strip OII Strip	/8 su up lo PORK RE DATA ng Diame ng Forma COVER Water F B water F B eby certifie e best of	rface ca cation. Company C. E. J Producing Producing ter ter	Interval Oil S Oil S Cubic fe	Comparison Con String Dept String Dept OR et/Bbl	Gas Well Potential MCFPD