						5004 0 100
U. S. G. S	W MEXICO OI					FORM C-103 (Rev 3-55)
TRANSPORTER GAS	MISCELLANE					
PRORATION OFFICE (Submit	to appropriate D		e as per Comn	ission R	ule 1106)	<u>}</u>
Name of Company Dr. Sam G. Dunn			+52, Arte	sia, l		
Lease W Beadle	ell No. Unit L 3 I		on Township 75		Range 26	6E
Date Work Performed Pool Linda-San	Andres		County Cha	ves		
THIS IS A	A REPORT OF: (C		riate block)			
	ing Test and Ceme edial Work	nt Job	$\Box \text{Other} \ (E_{\lambda})$:p[ain]:		
Detailed account of work done, nature and quantity of		nd results o	otained.			
new 4-1/2 casing	at 1049 IT	Co and	Cemented			
				RE	CEI	VED
				D	EC 301	1964
				AR	D. C. (
		Supt. Company		Sam G. Dunn		
Witnessed by L. R. McFadin	Position Supt.			Sam	G. Dun	n
L. R. McFadin	Supt.		Dr.		G. Dun	n
L. R. McFadin	Supt.		Dr.	ILY		n mpletion Date
L. R. McFadin FILL IN BEL	Supt. .OW FOR REMED ORIGINAL # PBTD		Dr • REPORTS ON Producing	ILY Interval		mpletion Date
L. R. McFadin FILL IN BEL DF Elev. TD	Supt. .OW FOR REMED ORIGINAL # PBTD	VELL DATA	Dr • REPORTS ON Producing	ILY Interval	Co	mpletion Date
L. R. McFadin FILL IN BEL D F Elev. Tubing Diameter Tubing Depth	Supt. OW FOR REMED ORIGINAL V PBTD	VELL DATA	Dr • REPORTS ON Producing ameter	ILY Interval	Co	mpletion Date
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s)	Supt. OW FOR REMED ORIGINAL V PBTD	Oil String Di Producing F	Dr • REPORTS ON Producing ameter	ILY Interval	Co	mpletion Date
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s)	Supt. OW FOR REMED ORIGINAL V PBTD	VELL DATA Oil String Di Producing F WORKGY tion Wa	Dr • REPORTS ON Producing ameter	ILY Interval Oil G	Co	mpletion Date
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Date of Oil Production	Supt. OW FOR REMED ORIGINAL V PBTD	VELL DATA Oil String Di Producing F WORKGY tion Wa	Dr • REPORTS ON Producing ameter prmation(s) ER ter Production	ILY Interval Oil G	Co String Depr	mpletion Date th Gas Well Potential
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Oil Production BPD Before	Supt. OW FOR REMED ORIGINAL V PBTD	Oil String Di Producing F WORKGY	Dr • REPORTS ON Producing ameter prmation(s) ER er Production B P D	ILY Interval Oil G Cubic f	Co String Dept OR eet/Bbl	Gas Well Potential MCFPD
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Oil Production Before Workover BPD	Supt. OW FOR REMED ORIGINAL V PBTD 	Dil String Di Producing F WORKOV tion Wa	Dr • REPORTS ON Producing ameter prmation(s) ER er Production B P D	ILY Interval Oil G Cubic f	Co String Dept OR eet/Bbl	mpletion Date th Gas Well Potential
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Oil Production Before Workover BPD OIL CONSERVATION COMMISSION Approved by During Communication	Supt. OW FOR REMED ORIGINAL V PBTD 	VELL DATA Oil String Di Producing F WORKOV tion Wa I hereby of to the bes	Dr • REPORTS ON Producing ameter ormation(s) ER er Production B P D ertify that the in t of my knowled	ILY Interval Oil G Cubic f	Co String Dept OR eet/Bbl	Gas Well Potential MCFPD
L. R. McFadin FILL IN BEL D F Elev. T D Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of Oil Production Before Workover Dil CONSERVATION COMMISSIO	Supt. OW FOR REMED ORIGINAL V PBTD 	VELL DATA Oil String Di Producing F WORKGV tion Wa I hereby of to the bes Name Position	Dr • REPORTS ON Producing ameter prmation(s) ER err Production BPD ertify that the in	ILY Interval Oil G Cubic f	Co String Dept OR eet/Bbl	Gas Well Potential MCFPD