NUMBER OF COPIES ACCEIVED			. <u> </u>				_	
U.S.G.S.	NE	EW MEXICO	OIL CO	ONSER	νατιοη (сомм	ISSION	FORM C-103 (Rev 3-55)
		MISCELL	ANEOU	S REP	ORTS O	N WE	LLS	
TRANSPORTER GAS PRORATION OFFICE		to appropriat						6)]
Name of Company John A. Yates			Addres	ss	· · · · · · · · · · · · · · · · · · ·		Artesia	,
Lease			nit Letter	Section	n Township		Ran	ige
Elizabeth Dundas		2 Clime - Kin	N ween 15	7	Lounty	>		29E
Date Vork Ferformed	Pool Eigna		· · · · · ·				Eddy	
Beginning Delli		A REPORT OF			ate block)	- Ixtila):	
Beginning Drilling Operati	<u></u>	ing Test and C nedial Work	-ment lot		Uner (E	piain	• -	
Detailed account of work done,			d, and ree	ults obte	uned.	<u>. </u>		
Ran 2199.08' of Did not drill pl	42" casing a	and cemer	nted w	ith 1		KS C	ement.	
E.							REC	ΕΙΥΕΟ
							APA	1 7 1962
								TA, OFFICE
Witnessed by		Position			Company			
Witnessed by	FILL IN BELC	OW FOR REA				NLY		
Witnessed by DF Elev. TE		OW FOR REA	MEDIAL W					Completion Date
D F Elev. T I		OW FOR REA ORIGINA	AL WELL I		Producing	g Interv	val C Oil String De	·
D F Elev. T E Tubing Diameter	D	OW FOR REA ORIGINA	AL WELL I	DATA	Producing	g Interv		·
D F Elev. T I Tubing Diameter Perforated Interval(s)	D	OW FOR REA ORIGINA	Oil Stri	DATA ing Diam	EPORTS Of Producing eter	g Interv		·
D F Elev. T E Tubing Diameter	D	OW FOR REA ORIGINA	Oil Stri	DATA	EPORTS Of Producing eter	g Interv		·
D F Elev. T E Tubing Diameter Perforated Interval(s)	D	OW FOR REA ORIGINA	Oil Stri	DATA ing Diam	EPORTS Of Producing eter	g Interv		·
D F Elev. T I Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	D	OW FOR REM ORIGINA PBTD RESULTS	Oil Stri Production	DATA ing Diam ing Form KOVER Water	EPORTS Of Producing eter	g Interv		·
D F Elev. T E Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover	D Tubing Depth Oil Production	OW FOR REM ORIGINA PBTD RESULTS Gas Pro	Oil Stri Production	DATA ing Diam ing Form KOVER Water	EPORTS Of Producing eter nation(s) Production	g Interv	Oil String De GOR	Gas Well Potential
D F Elev. T I Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	D Tubing Depth Oil Production	OW FOR REM ORIGINA PBTD RESULTS Gas Pro	Oil Stri Product OF WOR duction	ing Diama ing Form KOVER	EPORTS Of Producing eter nation(s) Production B P D	g Interv	Oil String De GOR bic feet/Bbl	Gas Well Potential MCFPD
D F Elev. T I Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Depth Oil Production	OW FOR REM ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Produci OF WOR duction PD	ing Diam ing Form KOVER Water	EPORTS Of Producing eter nation(s) Production B P D	g Interv	Oil String De GOR bic feet/Bbl	Gas Well Potential
D F Elev. T I Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	D Tubing Depth Oil Production B P D	OW FOR REM ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Produci OF WOR duction PD	ing Diam ing Form KOVER Water	EPORTS Of Producing eter nation(s) Production B P D	g Interv	Oil String De GOR Dic feet/Bbl	Gas Well Potential MCFPD
D F Elev. T I Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSER'	D Tubing Depth Oil Production B P D EVATION COMMISSION	OW FOR REM ORIGINA PBTD RESULTS Gas Pro MCF	Oil Stri Oil Stri Product OF WOR duction PD	ing Diama ing Diama ing Form KOVER Water	EPORTS Of Producing eter nation(s) Production B P D ify that the in f my knowled	g Interv	Oil String De GOR Dic feet/Bbl	Gas Well Potential MCFPD

-

- '