NUMBER OF COPIE	72021729	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	CE	
OR ERAYOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

U.S.G.S.									∷(R	ev 3-55)
TRANSPORTER GAS						ORTS ON	-		_	
RORATION OFFICE		(Submit	to appropr	iate Distric	t Office	as per Com	missio	n Ruie 11	06) 3 21	3
e of Company				Addre	ss	_				
	Sunray		ell No.	Hait Latte		Township	, Jin		inge	
se N.H. State '	'AP"	W	1 No.	I	3ection	lownsnip		Ke	inge	
Work Performed	P	ool Ontesi	mated	لئار الوراد أو الو الموراد		County	T.o.o.		740	
				OF: (Check	approprie	ate block)				
Beginning Drilling C	perations	Casi	ng Test and	d Cement Jol	o	Other (E	xplain)	:		
Plugging		Reme	edial Work							
/goo≠ 30	75 ax r min. 0.	eg cat, circ K.	culate 1	5 ax to	pit. W	/OC 18 hr	. te	sted cs	g to	
nessed by Tuney	Durger		Position Dr.	lg, Forem		Company St	an eg	DX 011	Compan	Y
essed by Tuney	Durger	FILL IN BELO	Dw FOR R	EMEDIAL	WORK R	31		DX 01.1	Compan	Y
Tuney		FILL IN BELC	Dw FOR RI	EMEDIAL V	WORK R	EPORTS ON	ILY			
Elev.	T D		Dw FOR R	EMEDIAL V	WORK R	Producing	ILY Interva	1	Completic	
Elev.	T D	FILL IN BELC	Dw FOR RI	EMEDIAL V	WORK R	Producing	ILY Interva		Completic	
Elev.	T D		Dw FOR RI	EMEDIAL V	WORK R	Producing	ILY Interva	1	Completic	
Elev. ing Diameter orated Interval(s)	T D		Dw FOR RI	EMEDIAL NAL WELL Oil Str	WORK R	Producing	ILY Interva	1	Completic	
Elev. ing Diameter forated Interval(s)	T D		DY FOR RIORIGIN	Oil Str.	WORK R	Producing	ILY Interva	1	Completic	
Elev. ing Diameter forated Interval(s) in Hole Interval	T D		DY FOR RIORIGIN	EMEDIAL NAL WELL Oil Str	MORK R DATA ing Diame	Producing	Interva	Dil String D	Completio	
Elev. ing Diameter forated Interval(s) n Hole Interval Date Test	T D	ubing Depth	DE D	Produc	ing Diame	Producing eter ation(s)	Interva	l Dil String D	Completic epth	on Date
Elev. ing Diameter forated Interval(s) n Hole Interval Test efore prkover	T D	Oil Production	DE D	Production	ing Diame	Production Production	Interva	Dil String D	Completic epth	on Date
Elev. ing Diameter orated Interval(s) h Hole Interval Date Test efore rkover	T D	Oil Production	DE D	Production	ing Diame	Production Production	Interva	Dil String D	Completic epth	on Date
Elev. ing Diameter forated Interval(s) n Hole Interval Test efore prkover After prkover	T D	Oil Production	DE D	Production FPD	ing Diame	Producing eter ation(s) Production 3 P D	Interva Cubi	Oil String D	Completion Gas M	Well Potential
Elev. Sing Diameter forated Interval(s) In Hole Interval Date Test efore brkover After brkover OIL CO	T D	Oil Production	DE D	Production FPD	ing Diame	Producing eter ation(s) Production 3 P D	Interva Cubi	Oil String D	Completion Gas M	on Date
Elev. ing Diameter forated Interval(s) In Hole Interval Date Test efore rkover After rkover OIL COR	T D	Oil Production	DE D	Production FPD I her to the Name	ing Diame	Producing eter ation(s) Production 3 P D	Interva Cubi	GOR c feet/Bbl	Completion Gas M	Well Potential CFPD
Elev. ing Diameter forated Interval(s) in Hole Interval Test Date Test Test After orkover	T D	Oil Production	DE D	Production CFPD	ing Diame	Producing eter ation(s) Production 3 P D	Cubi	GOR c feet/Bbl	Completic Cepth Gas M	Well Potential CFPD