UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				ces and R					
								5.	Lease Number SF-078146
Type	of Wel	1			سمير			6.	If Indian, All. or Tribe Name
						<u> </u>		> 7.	Unit Agreement Nam
Name	of Ope	rator			,		<i>" 19</i> ,	A.	
RE	SOL	RCES	∾ oil s	GAS COM	PANY			; •:	
						**		8.	Well Name & Number
		hone No. o 9, Farming	_		05) 326 <u>-</u> 97	700		9.	Culpepper Martin # API Well No. 30-045-30118
Locat	ion of	Well, Foo	tage, Se	c., T, R,	М		and the second	10.	Field and Pool
1185′	FNL, 8	15 ` FEL, Se	c.28, T-	32-N, R-1	.2-W, NMPM			11.	Blanco MV/Basin DR County and State San Juan Co, NM
		OPRIATE BO	X TO IND	ICATE NAT	URE OF NOT			OTHER	DATA
		ice of Int	ent	Aban	ndonment	- 11001		of Pla	ans
•			4-		mpletion			nstruc	
_X	Sub	sequent Re	port		gging Back .ng Repair			outine Shut o	Fracturing ff
	Fin	. 1 71	mont						o Injection
	LTH	al Abandon	ment.						
	— FIII	ai Abandon	menc	X Othe	er - casir	ng, &	cement		
3. De				_X_ Othe	er – casin	ng, &	cement		
		Proposed	or Compl	X Othe	er – casin		· · · · ·		
1-	escribe	Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe	TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0	TX_ Other eted Oper 19'. Circle 19'' 10.5# ht cmt w/ ss, 0.2% Class "G ophane, C .1% antif	c hole clear J-55 ST&C 4% gel, 0 antifoamer	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f	OH. set @ 7 s cello 5% reta % gel, , 0.1%	ophane, arder (5 pps retard	
1-	escribe	Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe	TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0	TX_ Other eted Oper 19'. Circle 19'' 10.5# ht cmt w/ ss, 0.2% Class "G ophane, C .1% antif	c hole cleady-stations c hole cleady-stations 2 hole cleady-stations 4% gel, 0% antifoamer 50/50 per 25% fluid 50amer (432	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f	OH. set @ 7 s cello 5% reta % gel, , 0.1%	ophane, arder (5 pps retard	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15%
1-	escribe	Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe	TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0	TX_ Other eted Oper 19'. Circle 19'' 10.5# ht cmt w/ ss, 0.2% Class "G ophane, C .1% antif	c hole cleady-stations c hole cleady-stations 2 hole cleady-stations 4% gel, 0% antifoamer 50/50 per 25% fluid 50amer (432	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f	OH. set @ 7 s cello 5% reta % gel, , 0.1%	ophane, arder (5 pps retard	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15%
1-	escribe	Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe	TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0	TX_ Other eted Oper 19'. Circle 19'' 10.5# ht cmt w/ ss, 0.2% Class "G ophane, C .1% antif	c hole cleady-stations c hole cleady-stations 2 hole cleady-stations 4% gel, 0% antifoamer 50/50 per 25% fluid 50amer (432	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f	OH. set @ 7 s cello 5% reta % gel, , 0.1%	ophane, arder (5 pps retard	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15%
1-	escribe	Proposed Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe surfa	or Complor TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0 ce. ND B	X_ Other 2. Circle 19'. Circle 2" 10.5# ht cmt w/ ss, 0.2% Class "Gophane, C	er - casing a chole clear J-55 ST&C (4% gel, 0) antifoamer (5" 50/50 pc (5.25% fluid foamer (43%). RD. Rig	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f relea	OH. set @ 7 s cello 5% reta % gel, , 0.1% t). Cir sed.	ophane, arder (5 pps retard	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15%
1-	escribe	Proposed Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe surfa	or Complor TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0 ce. ND B	X_ Other eted Oper 19'. Circ 2" 10.5# ht cmt w/ ss, 0.2% Class "G ophane, G .1% antif OP. NU WH	c hole cleady-stations c hole cleady-stations 2 hole cleady-stations 4% gel, 0% antifoamer 50/50 per 25% fluid 50amer (432	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f relea	OH. set @ 7 s cello 5% reta % gel, , 0.1% t). Cir sed.	ophane, arder (5 pps retard cc 40 b	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15% bl cmt to
l- l- l-gned	hereby	Proposed Drill to TIH w/17 TXI 1 0.3% Tail 0.25 dispe surfa	or Complor Complor TD @ 74 2 jts 4 ightweig fluid lo w/300 sx pps cell rsant, 0 ce. ND B	X_ Other eted Oper 19'. Circ 2" 10.5# ht cmt w/ ss, 0.2% Class "G ophane, G .1% antif OP. NU WH	rations chole cleations chole cleations chole cleations chole cleations display the service of the service	an. TO csg, .25 pp r, 0.2 oz w/5 d loss 2 cu f relea	OH. set @ 7 s cello 5% reta % gel, , 0.1% t). Cir sed.	ophane, arder (5 pps retard cc 40 b	5 pps gilsonite, 2008 cu ft). gilsonite, er, 0.15% bl cmt to