UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		suldry Nocio	ces and Reports	OILMETTS		
						Lease Number NM-03356
Тур	e of Well				6.	If Indian, All. or Tribe Name
	GAS			1237	7.	Unit Agreement Name
Naı	me of Operator		Å	₹		Northeast Blanco U
Ę	URLING!	:QN		JAN 2001	~)	
11	LSCORCE	OIL 8	GAS COMPANY	CILOS	္ဘါ 8.	Well Name & Number
Ado	dress & Phone No	. of Operat	or [S	Dist. 3	3	Northeast Blanco #
P(O Box 4289, Farm	ington, NM	87499 (505) 32	6 -9700	<i>∖</i> ∂∮ 9.	
				Villago de la composición de la composición del composición de la composición del composición de la		30-045-29859
. Lo	cation of Well,	Footage, Se	C., T, R, M		10.	Field and Pool
18	50'FSL, 1190'FEL	, Sec.15, T	'-31-N, R-7 - W, N	MPM	11.	Blanco MV/Basin DK County and State
					11.	San Juan Co, NM
						Dail 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2. C	HECK APPROPRIATE	BOX TO INI	CATE NATURE OF	NOTICE, REPO	RT, OTHER	DATA
	pe of Submission		Тут	e of Action		
	Notice of	Intent	Abandonmer		nge of Pl	
			Recomplet:		Construc	
	X Subsequent	. Report	Plugging I		-koutine er Shut o	Fracturing ff
			Casing Rep	pair wat		o Injection
	Final Aban	donment	X Other - ca			0 111,0001011
			x other - ca	asing, a cemer		
L3.	Describe Propos	ed or Comp	leted Operation	8		
			diate TD @ 3605		Jean TOC	าน
	9-6-00 Drill	to intermed	/8" 32# J-55 ST	rC csc set @	3602'. St	age tool set
		/8/ TES 8 5/	/ O 32# U-33 DI	EC CDG/ DCC C		
	9-7-00 TTH W	10001 Cm+d	1st stage w/282	sx Class "H"	50/50 po	w/2% qel,
	9-7-00 TIH w/	2809'. Cmtd	1st stage w/282	sx Class "H"	50/50 po	z w/2% gel,
	9-7-00 TIH w/ @ 2 2%	2809'. Cmtd calcium chi	1 st stage w/282 loride, 5 pps g mt to surface.	"sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage	50/50 po 5 pps floo w/456 sx	z w/2% gel, ele (375 cu ft). Class "H" 50/50
	9-7-00 TIH w/ @ 2 2%	2809'. Cmtd calcium chi	1 st stage w/282 loride, 5 pps g mt to surface.	"sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage	50/50 po 5 pps floo w/456 sx	z w/2% gel, ele (375 cu ft). Class "H" 50/50
	9-7-00 TIH w/ @ 2 2% Cii po:	2809'. Cmtd calcium chi rc 15 bbl cm z w/2% econo rc 60 bbl cm	1 st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface.	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5	50/50 pos 5 pps floc w/456 sx pps floce	z w/2% gel, eele (375 cu ft).
	9-7-00 TIH w/ @ 2 2% Cii po:	2809'. Cmtd calcium chi rc 15 bbl cm z w/2% econo rc 60 bbl cm	1 st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface.	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5	50/50 pos 5 pps floc w/456 sx pps floce	z w/2% gel, ele (375 cu ft). Class "H" 50/50
	9-7-00 TIH W/ @ 2 2% Cin por Cin 9-8-00 PT BO	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to	1 st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC. , OK. Drilling clean. TOOH.	50/50 pos 5 pps floc w/456 sx pps floce g ahead.	z w/2% gel, ele (375 cu ft). Class "H" 50/50 ele (1327 cu ft).
	9-7-00 TIH w/ @ 2 2% Cin po: Cin 9-8-00 PT BOD 9-12-00 Drill	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to to TD @ 80	1 st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC. , OK. Drilling clean. TOOH.	50/50 pos 5 pps floc w/456 sx pps floce g ahead.	z w/2% gel, eele (375 cu ft). Class "H" 50/50 ele (1327 cu ft). Cmtd w/797 sx Class
	9-7-00 TIH w/ @ 2 2% Cin po: Cir 9-8-00 PT BO 9-12-00 Drill 9-13-00 TIH w "H"	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to: to TD @ 80: /192 jts 5: " 50/50 poz	1st stage w/282 loride, 5 pps g mt to surface. clite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole ½" 15.5# K-55 L w/3% gel, .3%	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC., OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5	50/50 pos 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (z w/2% gel, ele (375 cu ft). Class "H" 50/50
	9-7-00 TIH W/ @ 2 2% Cin por Cir 9-8-00 PT BON 9-12-00 Drill 9-13-00 TIH W/ "H	2809'. Cmtd calcium chi calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to to TD @ 80 /192 jts 5 ; " 50/50 poz 5% HR-5, .4	1st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole %" 15.5# K-55 L w/3% gel, .3% % Halad-413 (11	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC. , OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5	50/50 pos 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (z w/2% gel, eele (375 cu ft). Class "H" 50/50 ele (1327 cu ft). Cmtd w/797 sx Class
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	9-7-00 TIH W/ @ 2 2% Cin po: Cir 9-8-00 PT BOI 9-12-00 Drill 9-13-00 TIH W/ "H' .1: 9-14-00 ND BO	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to 1 to TD @ 80 /192 jts 5 " 50/50 poz 5% HR-5, .4 P. NU WH. R	1st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole ½" 15.5# K-55 L w/3% gel, .3% % Halad-413 (11 D. Rig released	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC. , OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5 72 cu ft). WO	50/50 pos 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (pps gilson C.	z w/2% gel, eele (375 cu ft). Class "H" 50/50 ele (1327 cu ft). Cmtd w/797 sx Class
14.	9-7-00 TIH W/ @ 2 2% Cin po: Cir 9-8-00 PT BOI 9-12-00 Drill 9-13-00 TIH W/ "H' .1: 9-14-00 ND BO	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to 1 to TD @ 80 /192 jts 5 " 50/50 poz 5% HR-5, .4 P. NU WH. R	1st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole %" 15.5# K-55 L w/3% gel, .3% % Halad-413 (11	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC. , OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5 72 cu ft). WO	50/50 pos 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (pps gilson C.	z w/2% gel, eele (375 cu ft). Class "H" 50/50 ele (1327 cu ft). Cmtd w/797 sx Class
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Sign	9-7-00 TIH w/ @ 2 2% Cin po: Cir 9-8-00 PT BON 9-12-00 Drill 9-13-00 TIH w/ "H .1 9-14-00 ND BON I hereby certi	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to to TD @ 80 /192 jts 5 " 50/50 poz 5% HR-5, .4 P. NU WH. R	1st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole ½" 15.5# K-55 L w/3% gel, .3% % Halad-413 (11 D. Rig released foregoing is t	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC., OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5 72 cu ft). WO	50/50 por 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (pps gilson C.	z w/2% gel, sele (375 cu ft). Class "H" 50/50 sle (1327 cu ft). Cmtd w/797 sx Class nite, 0.25 pps floce
Sign	9-7-00 TIH w/ @ 2 2% Cin po: Cir 9-8-00 PT BOI 9-12-00 Drill 9-13-00 TIH w/ "H .1 9-14-00 ND BO	2809'. Cmtd calcium chi rc 15 bbl cr z w/2% econo rc 60 bbl cr P & csg to to TD @ 80 /192 jts 5 " 50/50 poz 5% HR-5, .4 P. NU WH. R	1st stage w/282 loride, 5 pps g mt to surface. olite, 10 pps g mt to surface. 1500 psi/30 min 90'. Circ hole ½" 15.5# K-55 L w/3% gel, .3% % Halad-413 (11 D. Rig released foregoing is t	sx Class "H" ilsonite, 0.2! Cmtd 2 nd stage ilsonite, 0.5 WOC., OK. Drilling clean. TOOH. T&C csg, set Halad-344, 5 72 cu ft). WO	50/50 por 5 pps floce w/456 sx pps floce g ahead. @ 8077'. (pps gilson C.	z w/2% gel, eele (375 cu ft). Class "H" 50/50 ele (1327 cu ft). Cmtd w/797 sx Class nite, 0.25 pps floce