UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	-5 21 1:41	Sundry Notic	es and Repo	rts on we	SIIS		
Type	of Well					5.	Lease Number NM-03195-A If Indian, All. or
	AS			100	DEC 2002	7.	Tribe Name Unit Agreement Name
. Name	of Operator			G.		[3]	
RI	LESOURCE	76,	GAS COMPANY	r V		8.	Well Name & Number
	ess & Phone No Box 4289, Farm			326-970		9.	Sullivan #1B API Well No. 30-045-30566
	tion of Well,			, NMDM		10.	Field and Pool Blanco MV/Basin DK
1603	'FNL, 2560'FWL	, sec./, 1-3	0-N, R-10-W	i, MHEM		11.	County and State San Juan Co, NM
	CK APPROPRIATE					OTHER	DATA
	of Submission			Type of		-£ D]	
	X_ Notice of	Intent	Abandon Recompl		_X_ Change New Con		
	Subsequent	Report		ng Back	Non-Ro		
_		•	Casing	Repair	Water		
_	Final Aban	donment	Alterin _X_ Other -		Conver	sion t	o Injection
I <u>M</u> <u>I:</u>	Describe Propose t is intended to fud Program: Interval 0- 320' 320- 4709' 4709- 7325' Casing Program: Hole Size	Type Spud LSND Air/N2 Depth Interv	weight 8.4-9.0 8.4-9.0 n/a	yis 40-50 30-60 n/a	and cement of Fluid Loss no control no control n/a Weight	the s	ubject well as follows:
	12 1/4"	0' - 32			32.3#	WC-5	_
	8 3/4" 6 1/4"	0' - 470 4609' - 732		2"	20/23# 10.5#	J55/ K-55	
9 C 7 m	chloride (301 cu 7" intermediate metasilicate, 0 Class "G" Poz w/ retarder (1417 c 7" alternative t	asing - cement .ft. of slurry casing - Lead 2% defoamer, 6 2% gel, 0.25 p u.ft. of slurr wo stage - Sta lloflake, 5 pp 0 Class G/TXI	y, 200% exces w/595 sx 50/ # gilsonite, ps flocele, ry, 100% exce ge tool set s gilsonite, lightweight #5# flocele/s	ss to circ /50 Class 0.15% re 5 pps gil ess to cir @ 2099'. 0.1% def w/1.75% s esx (1417 c	ulate to surgery surge	face). eight w /2# flo defoam rface.) 23 sx 5 dispers licate, rry, 10	cele. Tail w/95 sx 50/50 er, 0.1% dispersant, 0.1 0/50 Class "G" Poz w/2% ant, 0.1% retarder. Stag 0.2% defoamer, 10# 0% excess to circ to su
r 7 9 # 9 4	#2 w/290 sx 50/5 gilsonite, 0.15% 4 1/2" productio gilsonite, 0.1% additive (390 cu	n liner - Lead retardant, 0.1 .ft., 40% exce	l with 271 sx .5% TIC dispe	ersant, 0. 1 4 1/2" x	1% antifoam a 7" overlap)	agent a	1, 0.25# flocele, 5# nd 0.25% fluid loss
r 7 9 # 9 4	#2 w/290 sx 50/5 gilsonite, 0.15% 4 1/2" productio gilsonite, 0.1%	n liner - Lead retardant, 0.1 .ft., 40% exce	with 271 sx.5% TIC dispenses to cement to cement in the company in	ersant, 0. 2 4 1/2" x s true an	1% antifoam (7" overlap)	agent a	nd 0.25% fluid loss
r 7 g 4 g 4 g a	#2 w/290 sx 50/5 gilsonite, 0.15% 4 1/2" productio gilsonite, 0.1% additive (390 cu	n liner - Lead retardant, 0.1 .ft., 40% exce	with 271 sx. 5% TIC dispenses to cement coregoing in Title	ersant, 0. 4 1/2" x s true an e Regulat	1% antifoam (7" overlap)	agent a	1, 0.25# flocele, 5# and 0.25% fluid loss tte 12/5/01 TLW

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